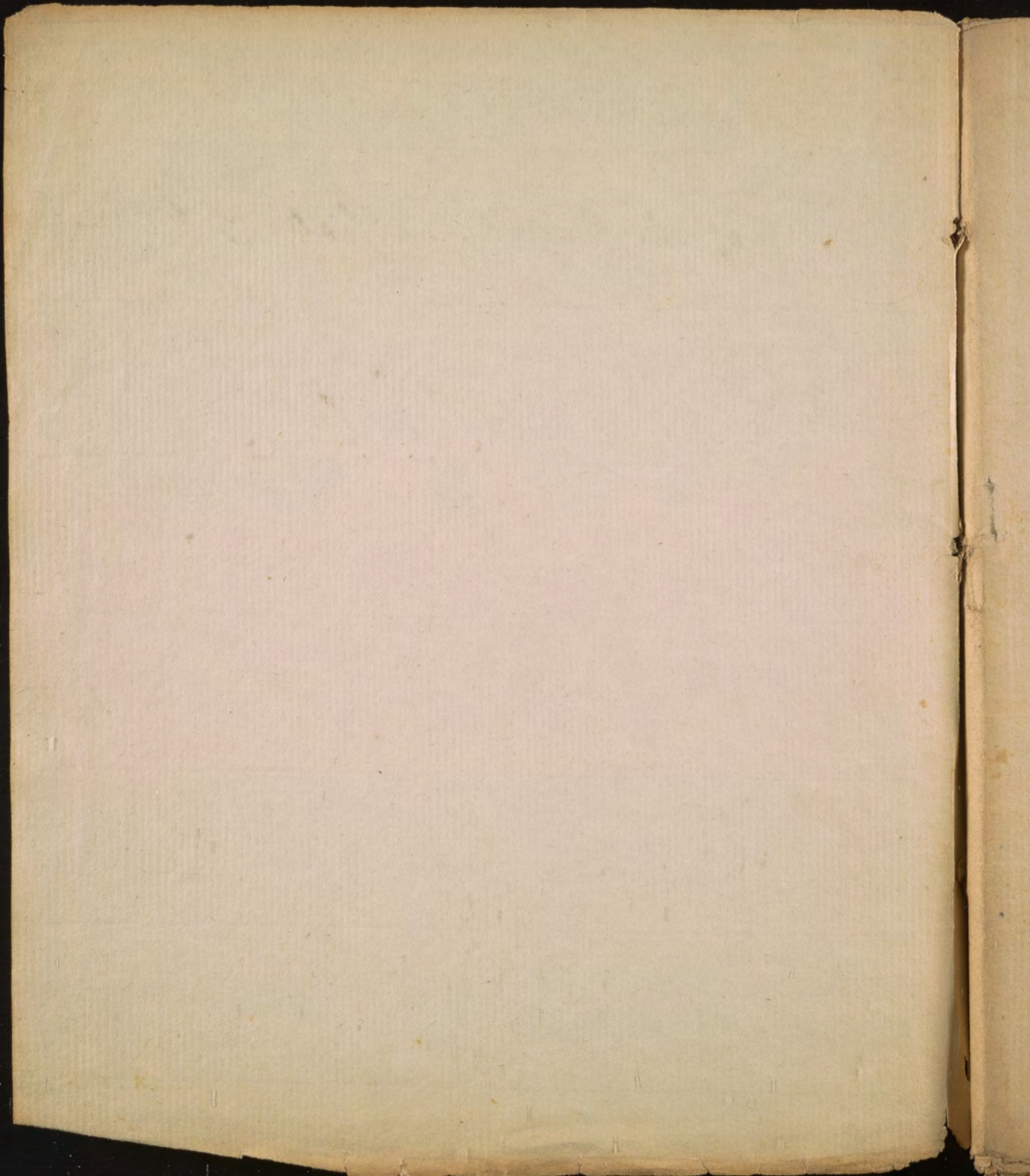


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Yi 2
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F 20

of the Intestinal States of Fever.



Intestinal States of
fever. Viz: of {
Diarrhoea
Dysentery.
Colera morbus
Colic.

5

v Yashikai & his wife from next year -

Having treated of the summer & autumnal disease of our Country, as it appears in the blood vessels ~~in the forms of fever~~, we proceed now to treat of it as it appears in the bowels in the forms of Diarrhoea, Dysentery, Colera morbus & colic all of which are intricated ~~forms~~^{states} of fever, and originate from the same causes of autumnal fever. ~~They are generally in~~ ^{The determination} passage of this fever to the bowels is influenced by the weather, by local circumstances, and by ~~the~~ the peculiar nature of exciting causes. — I shall treat of them separately, and I of

the diarrhoea.

✓ as if the peristaltic motion of the bowels
was increased only in this disease, and that
no stricture takes place in it in any part of them.

Ø It is induced by all the remote causes
~~of~~ ~~the~~ ~~Abdominal~~ ~~disturbance~~ ~~bilious~~ ~~fever~~. When
it arises from causes which thus act upon
it ~~acting upon~~ the whole, or by a part of
the body being exposed to a ~~contact~~ ^{when} of ~~fever~~
This occurred Dr Dewar says ^{when} if all the body
was covered except the arms & head.

~~# the~~ whole system it ~~sometimes~~ alter-
-ates with Ophthalmia & Rheumatism,
but this never takes place when it arises
from causes that act only upon the
abdominal canal. —

Diarrhoea.

I shall confine myself here only to the acute or ^{tympanic} diarrhoea which occurs in the summer & autumnal months.

It is attended with a copious discharge of liquid stools with ~~but~~ little or no pain. Sometimes a burning is perceived in the anus from its being irritated by the acid bile mixed with the faeces. It would seem

112
Its remote and exciting causes act upon primarily upon the whole system, or primarily upon the alimentary canal. The former are 1 hoarse miasmatic exhalations, & now & then diemiasmatic exhalations. 2 Cool nights preceding warm days. 3 A suppression of perspiration by a moist ^{and cool} atmosphere. 4 The cold induced by the evaporation of sweats from the skin. The ^{even} evaporation ^{from} of a wet cloth or dressage has also induced this disease by the cold generated from by the rapid evaporation of the moisture from it. 5 A current of air The causes which act primarily upon the bowels in bringing on diarrhoea are 1 Eating fresh meat after living for some time upon salt provisions. 2 eating tainted meat - 3 eating unripe fruit - 4 eating an

✓ as if the peristaltic motion of the bowels
was increased only in this disease, and that
no stricture takes place in them any part of them.

Ø This is induced by all the remote causes
~~of~~^{the} tertian & tertinal bilious fevers. When
it arises from causes which thus act upon
it ^{acting upon} the whole, or by a part of
the body being exposed to a current of air
This seemed Dr D'Uar says ^{when} if all the body

✓ the bowels, are frequently the exciting causes only
of the disease the seat of which, or the predisposition
to which previously existed in the system.—

Diarrhoea.

I shall confine myself here only to the acute or ^{transient} diarrhoea which occurs in the summer & autumnal months.

It is attended with a copious discharge of liquid stools with ~~but~~ little or no pain. Sometimes a burning is perceived in the anus from its being irritated by the acid bile mixed with the faeces. It would seem

1 is and eight

expulsive quantity of ripe fruit. It is remarkable the thick skinned fruits as Oranges, Lemons & Pomegranates are less apt to induce it than Cherries - pears - plums & the like in hot warm climates. 5 drinking ~~less~~ lower unfermented liquors. 6 by drinking bitter teas in expulsive quantities to prevent the disease. 7 drinking to excess of cold water. It was thus induced Dr Dewar tells us in the British soldiers in Egypt in 1801. The natives avoid this cause of diarrhoea by barely lapping cold water from the hollow of their hands in order to allay their thirst. all the causes which act primarily upon

When the Diarrhoea arises from causes which act primarily upon the whole system it sometimes alternates with Ophthalmia, & Schistosomiasis, but this never takes place where it arises from causes that act primarily upon the bowels.

~~V & By cups in drinking cold water. It was
thus induced in the British soldiers & Dervishes
who were in Egypt in 1803. The natives avoid this
cause by always lapping cold water from the
palms of their hands. & q by cups in the use of
bitter herbs taken to prevent the disease.~~

If a Diarrhoea is sometimes a symptom
of fevers which invade the blood vessels,
in which case it must be treated with
the remedies which are indicated in
the heat fever in which it occurs. Dr.
Lydenham tells us he found V. to be
most effectual when it occurred in the
small pox diarrhoeas, and several other
forms of fever. The pulse slow or pain
should be our guide in the use of the
lanat.

~~3~~
~~4~~
~~5~~
~~6~~
~~7~~
or ripe & decayed fruit, & by excessive
quantity of ripe fruit. 4 by eating too
much fresh meat after being accustomed
to salt meat. 5 by eating tainted, or
putrid meat. 6 by strong ~~or unfermented~~
~~liquors of all kinds.~~⁷ by the effects induced by profuse
perspiration. Its Remedies are

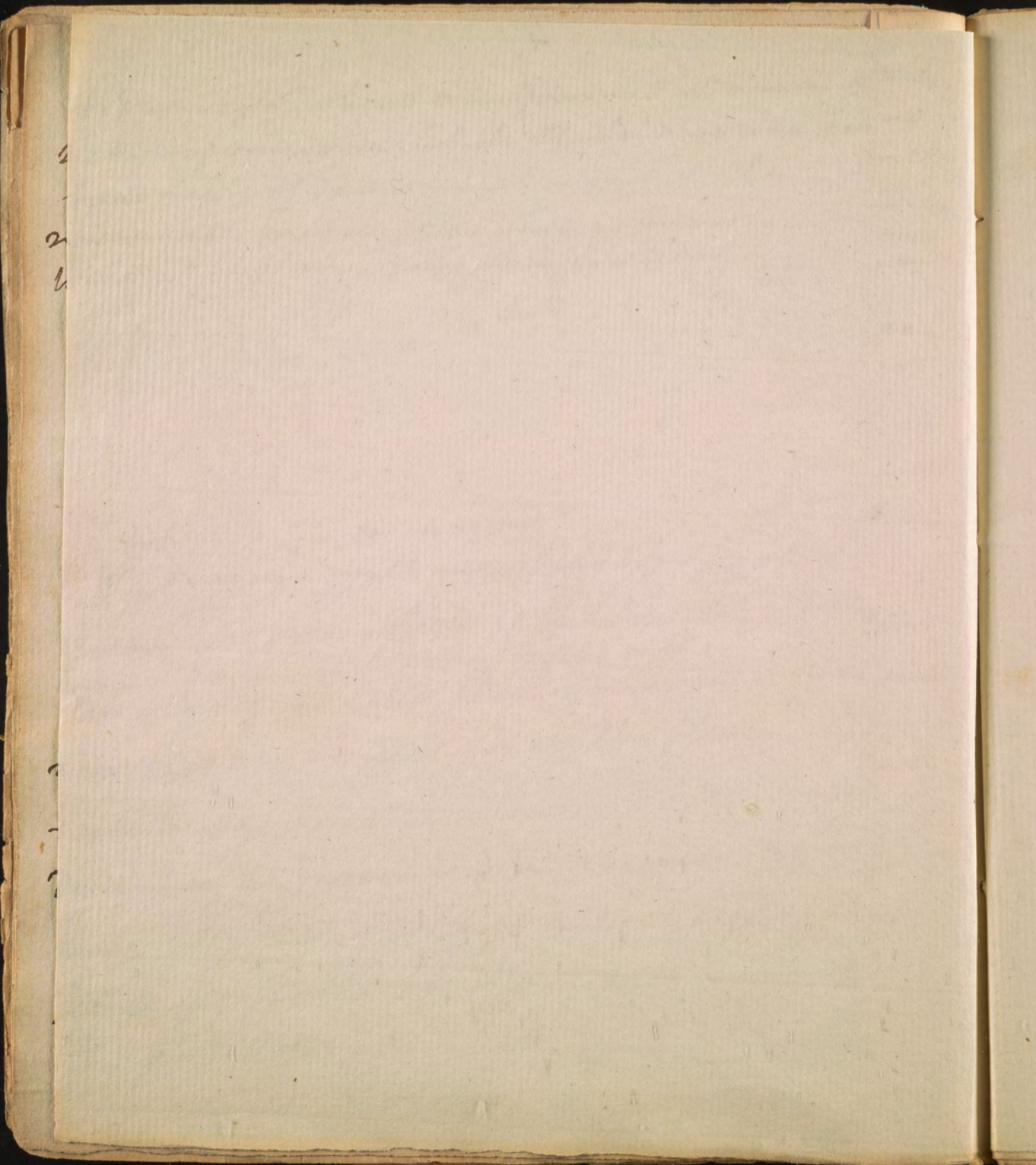
1 a gentle purge, or emetic
Laudanum at bed time. 2 Diluting
Drinks, especially pepper mint, & Camo-
mile teas. 3 If these fail an injection of
of 30 or 60 drops of laud^m mixed with 3 drs
of flaxseed tea, or warm water. VI

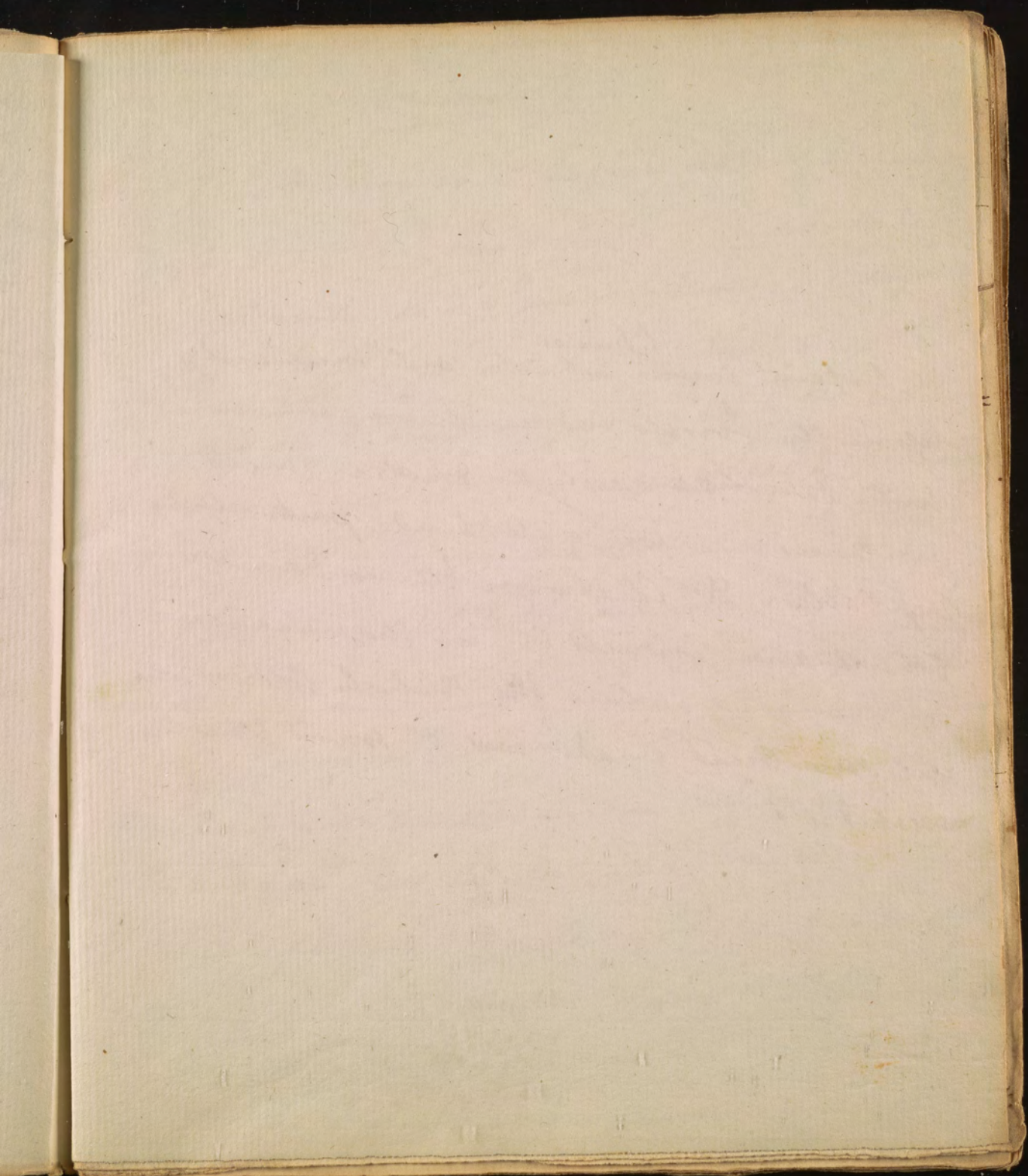
I shall hereafter mention the
Remedies for the Chronic form of this
Disease. —

+ Damaged wheat one produced it among the natives of minorca, while the soldiers who eat good bread made of sound wheat escaped it. human miasmata produce it as well as marsh - Lower wine Dr Cleghorn says once excited it.

~~where is discharged~~
~~V^r excrements with and blood for stool, I have~~
~~called it a gonorrhœa of the bowels. Dr Scott~~
~~comes from the lower bowels only.~~
~~Morgagni calls the Dysentery when~~
~~no blood is mixed with the stools "Dy-~~
~~-sentaria inconvenia". - Dr Sydenham~~
~~describes a dysentery in which a griping~~
~~pain attended without a discharge of any~~
~~kind from the bowels, particularly after~~
~~the first day.~~

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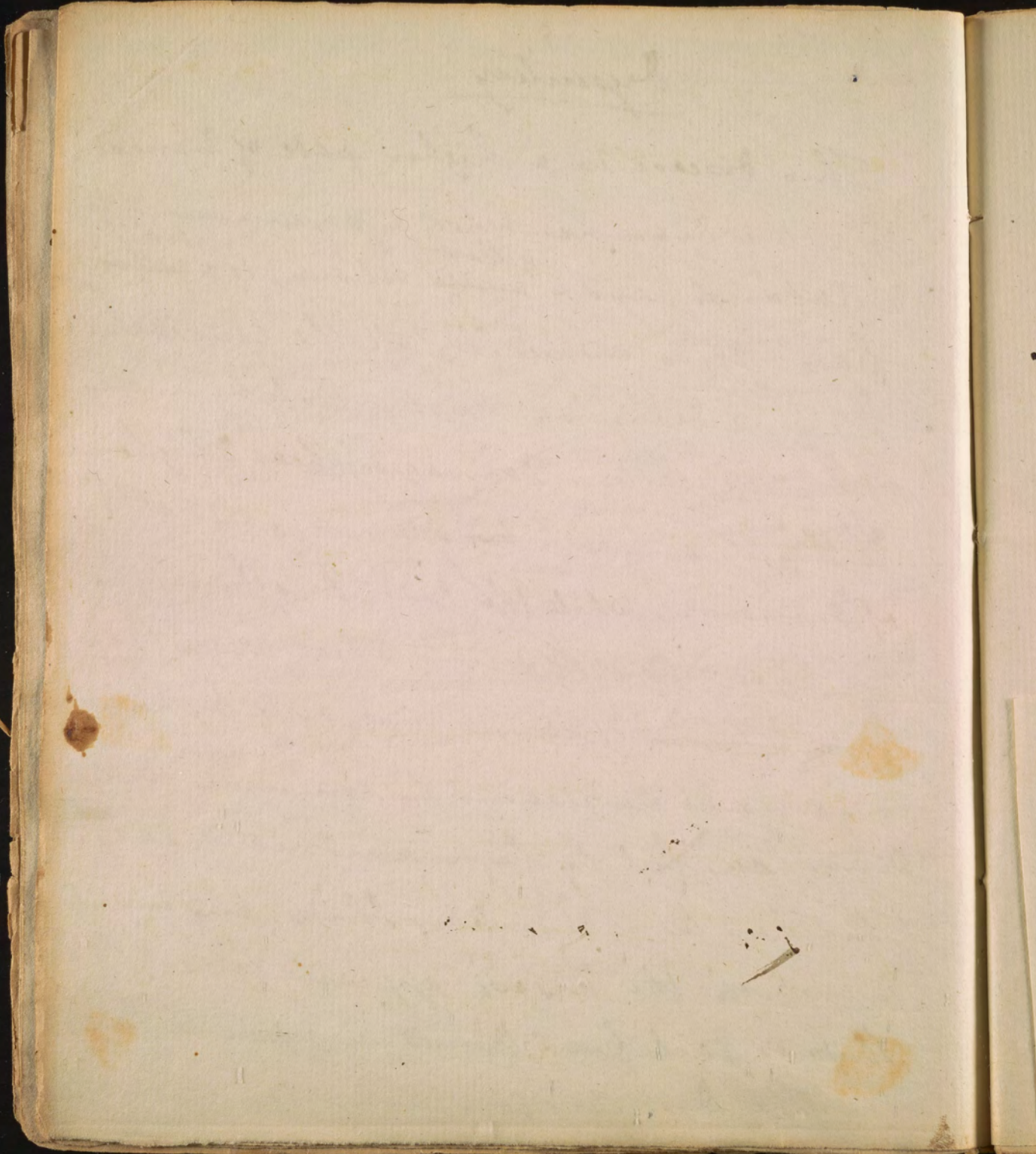
✓ Certain causes, ^{likewise} which act primarily upon the bowels induce it in common with Diarrhoea, such as drastic purges, unwholesome food of all kinds particularly vegetables. Dr Clegg from lets us damaged wheat and induced it in the inhabitants of Minorca, while the British Soldiers who eat good bread made ~~out~~ of sound wheat escaped it.

5

Dysentery

This disease is a higher grade of Diarrhoea.
It is to a Diarrhoea what a pneumonia is to a cold
a Cataract, and a ~~yellow~~ bilious, to a ~~yellow~~ fever. It is induced by all the causes that
bring on Diarrhoea, particularly by unwhol-
some vegetables. Damaged wheat, & flesh
~~says once~~
~~but since it induced~~ among the natives
of Minorca, while the British soldiers who
eat bread made of sound wheat, escape it.
It is likewise produced not only by noxious
miasmatic exhalations in common with the
Diarrhoea, but by human miasma. This
has been observed in ships, and in jails
in which the disease appeared to be the
ships or jail fever turned in upon the bowls.

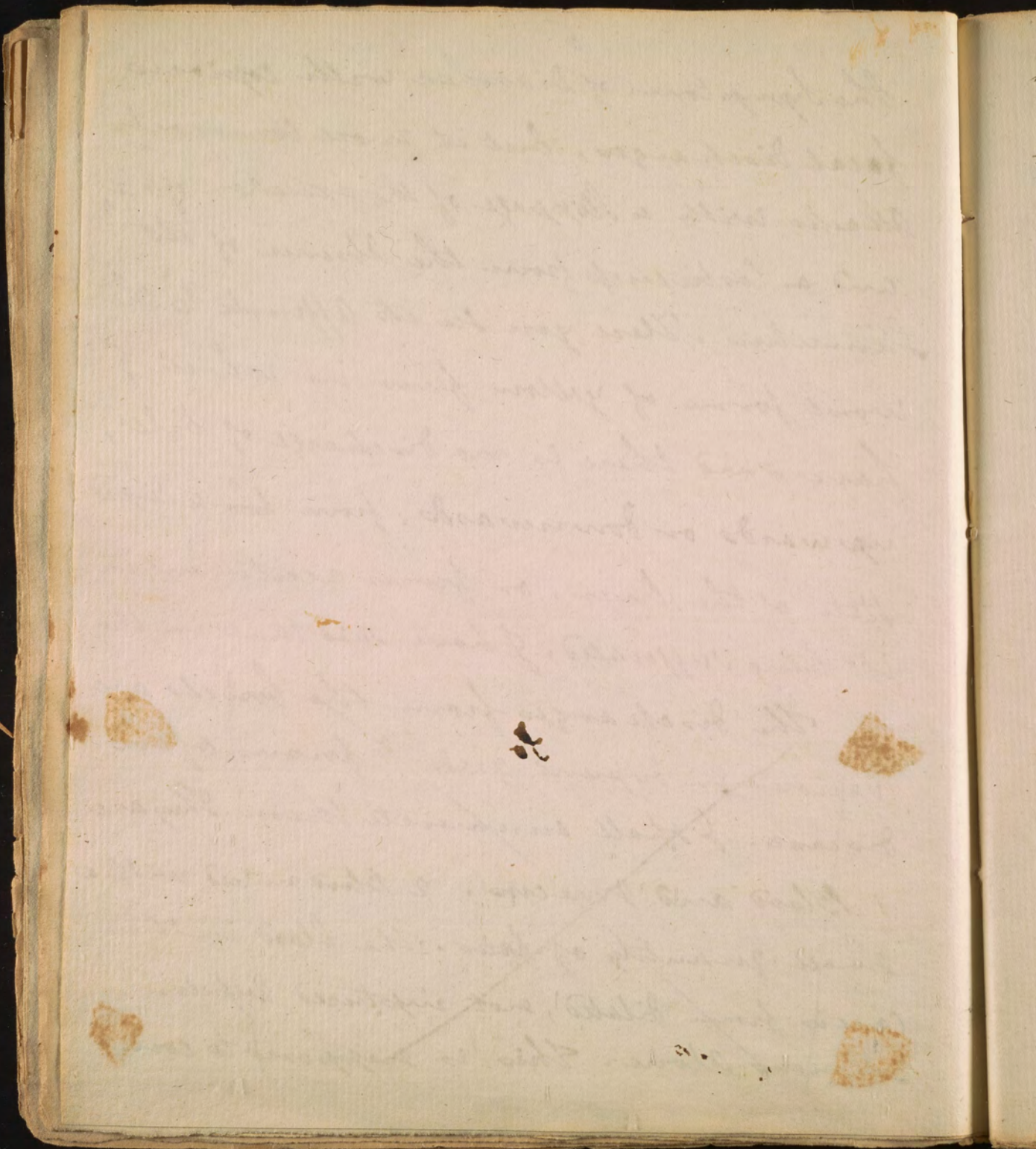
The Dysentery sometimes comes over with



6

the symptoms of Diarrhea with copious
fecal discharges, but it more commonly
attacks with a stoppage of the excretion of bile,
and a consternation from the absence of its
stimulus. Here you see its affinity to the
worst form of yellow fever in which I
have said there is no discharge of bile,
upwards or downwards, from ~~the~~ a torpid
state of the liver, or from excitement in
it being suffocated. I have said that in the

Diarrhea there is an increase of the peristaltic motion of the bowels only. In Dysentery a higher grade of morbid action accompanies this increase of the peristaltic motion, and that is ^{Stricture and occasional convulsive action} spasm, and hence the pain, and obstructions in the passage of the bile and feces out of the body.



7

The patient generally feels great pain, which is
commonly confined to the lower
bowels particularly to Colon & Rectum.
When it is seated in the Rectum it often pro-
duces an unceasing lax - tenesmus - a prolap-
sus ani, and now and then a difficulty in
making water. This pain is sometimes so
acute as to produce death. When the disease
is seated in the upper bowels, there is ~~little or no~~
~~particularly after going to stool,~~
pain, but great sickness and anxiety about
the proctodia. In some cases the upper &
lower bowels are both affected, so that the pati-
ent suffers from both sickness & pain. In
these cases the sympathy between the two
extremities of the intestinal canal is ~~so~~
more sensible that aliment or drink
taken into

+ Dr Hunter

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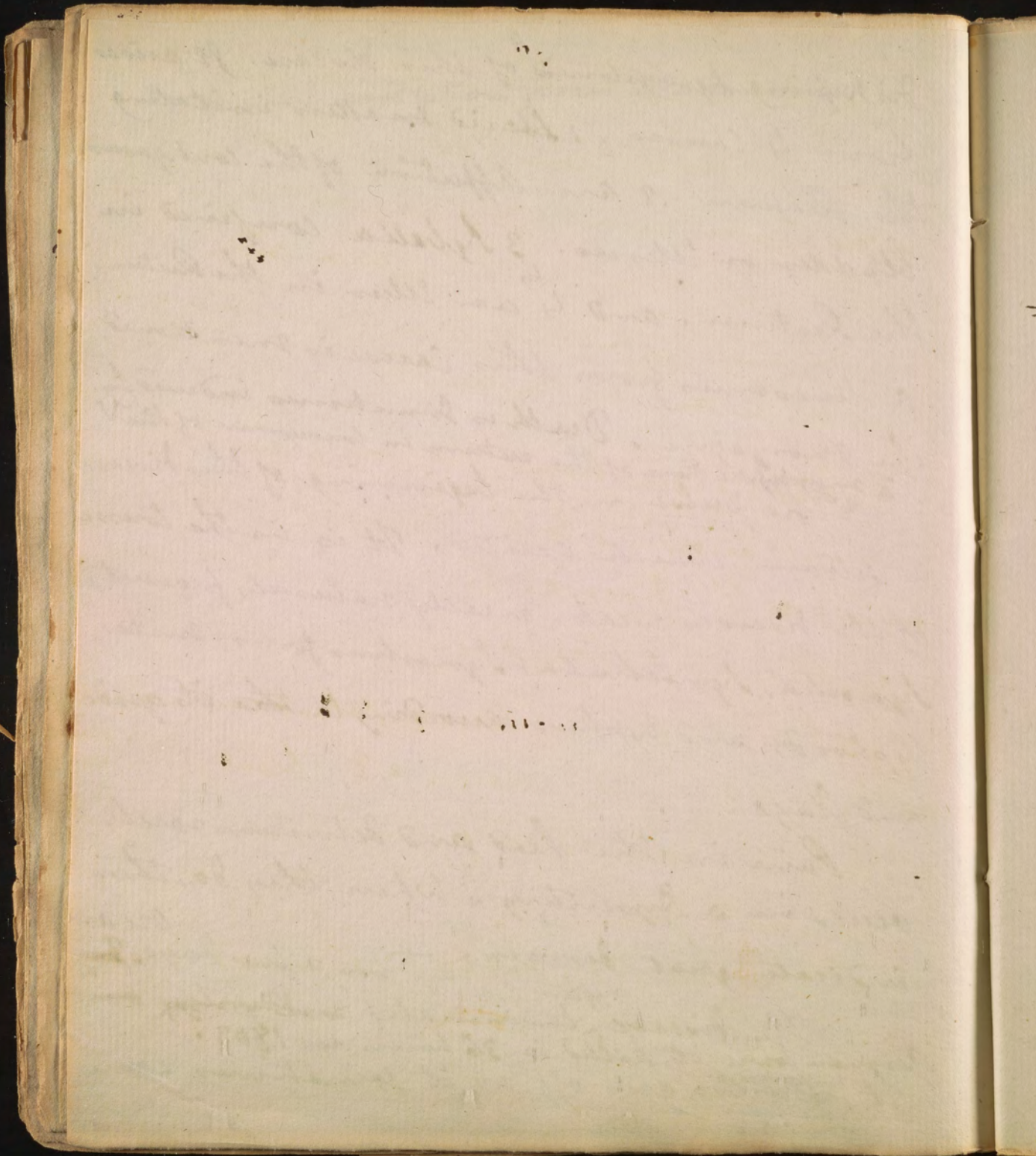
the stomach is instantly felt by a motion
in the Rectum. With these pains in the
bowels, Dr Sydenham takes notice of severe pain
in the muscles. These he says attended the dy-
-senteries which prevailed in London in the years
1671 & 1672. I ^{have seen} ~~was~~ a paralysis of the muscles
of the arms after a dysentery probably from
a sympathy of its muscles with the muscular
fibres of the intestines. Now and then the
dysentery exists without any pain. The
patient in these cases feels as if he had no
bowels. The weakness in this disease is
sometimes so great, as to prevent all motion,
and to induce fatigue even from speaking.
Again we see patients keep their feet until
a few hours before they die. These should
be called walking cases, similar to ^{those} ~~such as~~
which occurs in the yellow fever.
A Sensorium is often one of the most

V pair & imitation from the tressens.

distressing symptoms of this disease. It arises from 4 causes. 1 Peric matters irritating the Rectum. 2 an Affection of the contiguous bladder or Uterus. 3 Syphalla confined in the Rectum. and 4 an Ulcer in the Rectum. a tenesmus from this cause is mentioned by Monrosgeni. Death is sometimes induced by a suppuration of the rectum in consequence of the pulse in the beginning of this disease is seldom much excited. It is in the course of the disease, weak, nearly natural, frequent, synocha, synochula, synochus fortis, mitis, typhoid, and typhus according to the its grade and stage.

Pain in the head and delirium rarely occur in a Dysentery. When they do, they indicate great danger. — in a few days, to

The disease ^{often} terminates ~~water~~ ^{water} ~~water~~ ^{water} on Germantown it killed in 36 hours in 1803. It ^{more} ~~less~~ goes off, as it sometimes comes on,



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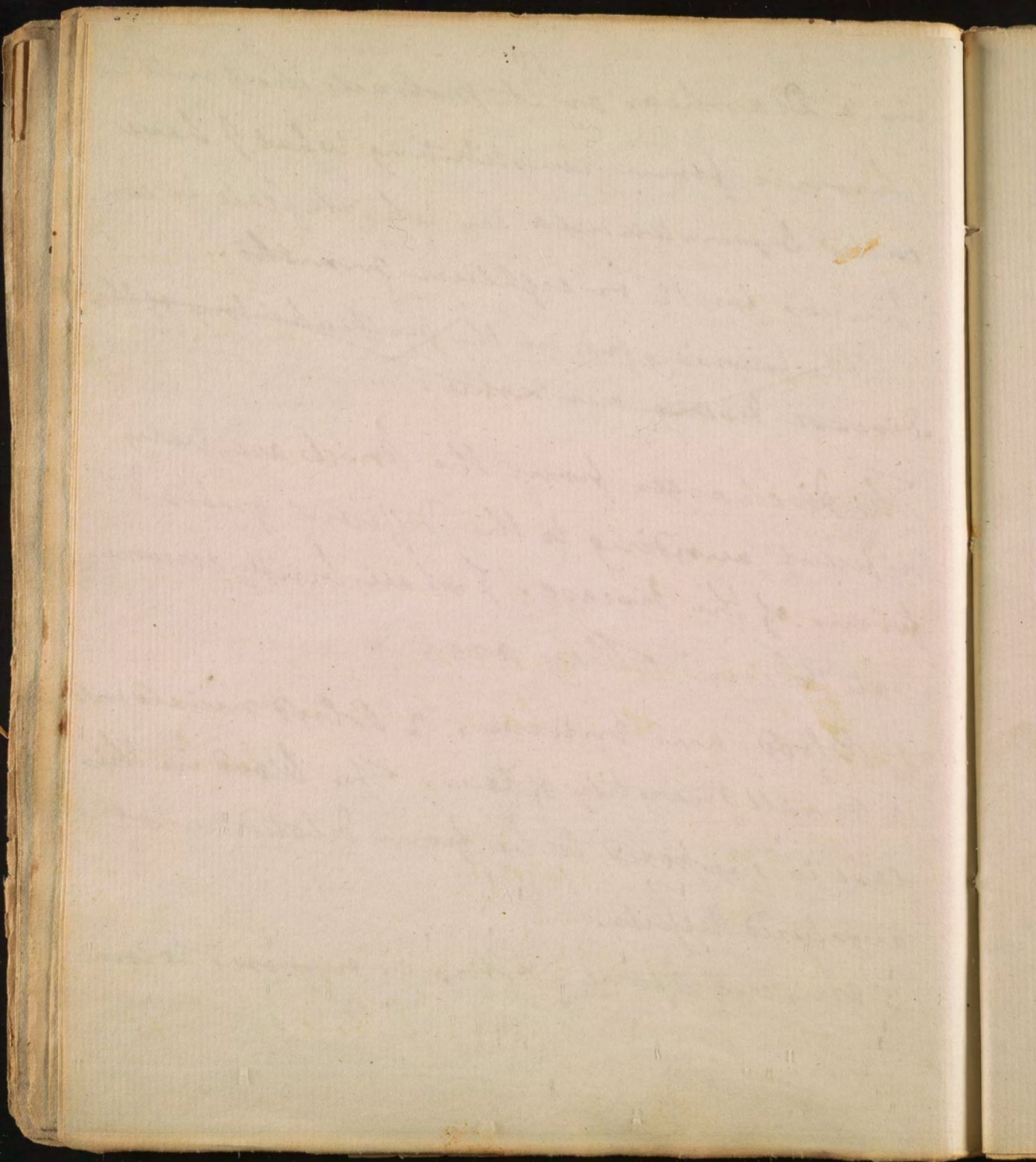
in a Diarrhea, or it protracts itself into a chronic form constituting what I have called Dysentaria in which state it continues for 12 or eighteen months.

~~The following facts in the further history of this disease deserve our notice.~~

The discharges from the bowels are very different according to the different grades & forms of the disease. I shall briefly enumerate them. They are

1 Blood, and mucus. 2 Blood mixed with a small quantity of feces. The blood in this case is supposed to be from dilated, not ruptured vessels.

3 mucus alone. This is supposed to come

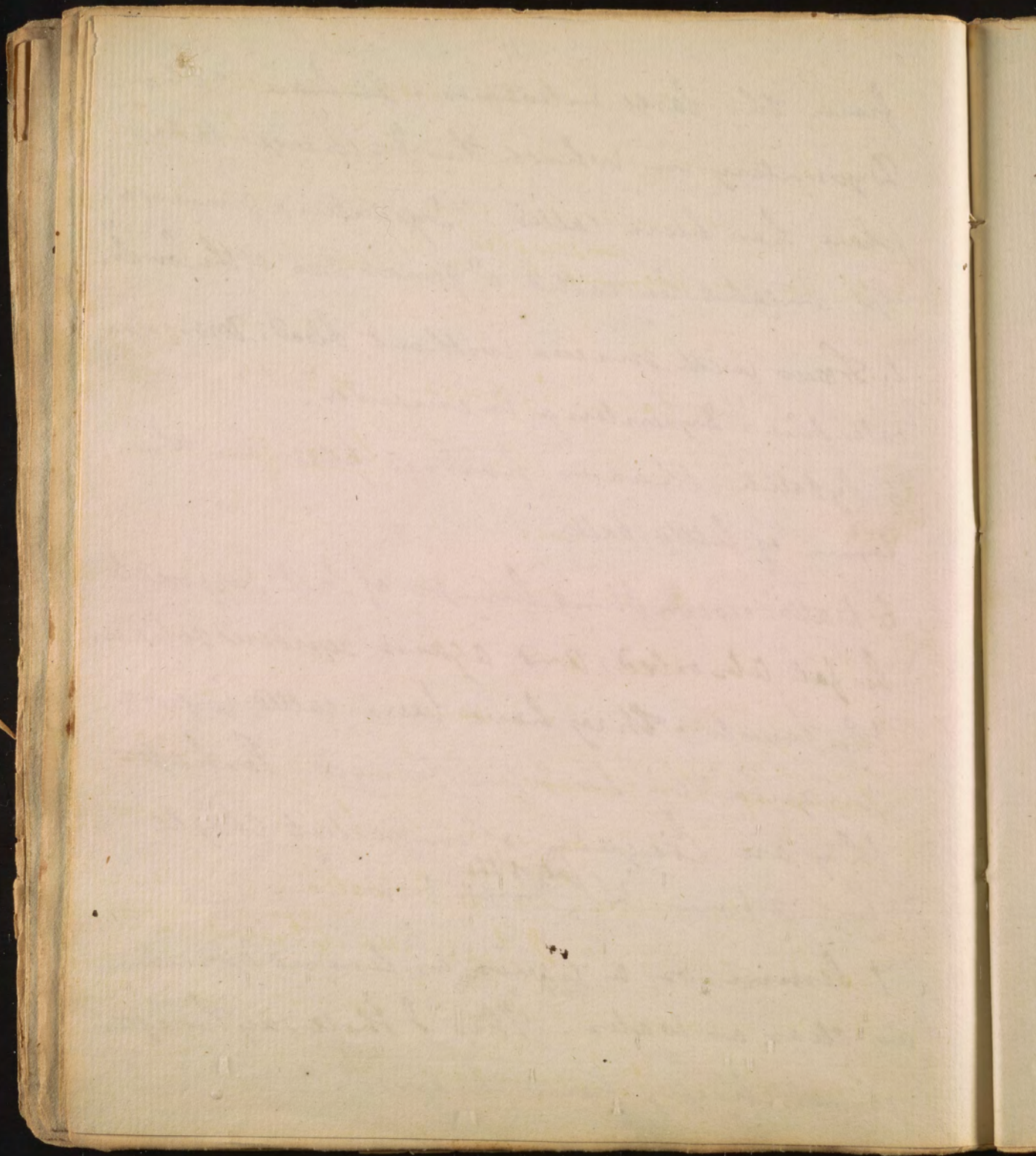


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from the large intestines. It has the
Dysentery in which this discharge takes
place has been called "*Dysenteria mucosæ*".
It might be called a "gonorrhœa of the bowels."
4 Fæces with mucus without blood. Morgagni
calls this "*Dysenteria incrementa*".
5 Lyballa - that is hardened fæces in the
form of little balls.

6 Balls resembling bunches of fat supposed to
be fat absorbed, and again rendered solid in
the bowels. They have been called "*Corpora
pingua*" by Sir John Pringle. Perhaps
they are Coagula of imperfect Chyle
formed from the ^{fat of the} ~~liver~~ intestine.

7 Semen, or a liquor as limpid & sometimes
as clear as water. This I shall say hereafter
comes chiefly from the liver.



8 a membrane which was supposed formerly
 to be the inner coat of the bowels, but which
 some late experiments prove to be the fibrin
 of the blood excreted by the blood vessels of the
 intestines and afterwards converted into a
 flesh-like substance by means of inflammation.

9 Blood alone, and that in large quantities.

The blood is this case is sometimes discharged
 from the hemorrhoidal vessels, but it often

I believe comes from the liver, or from

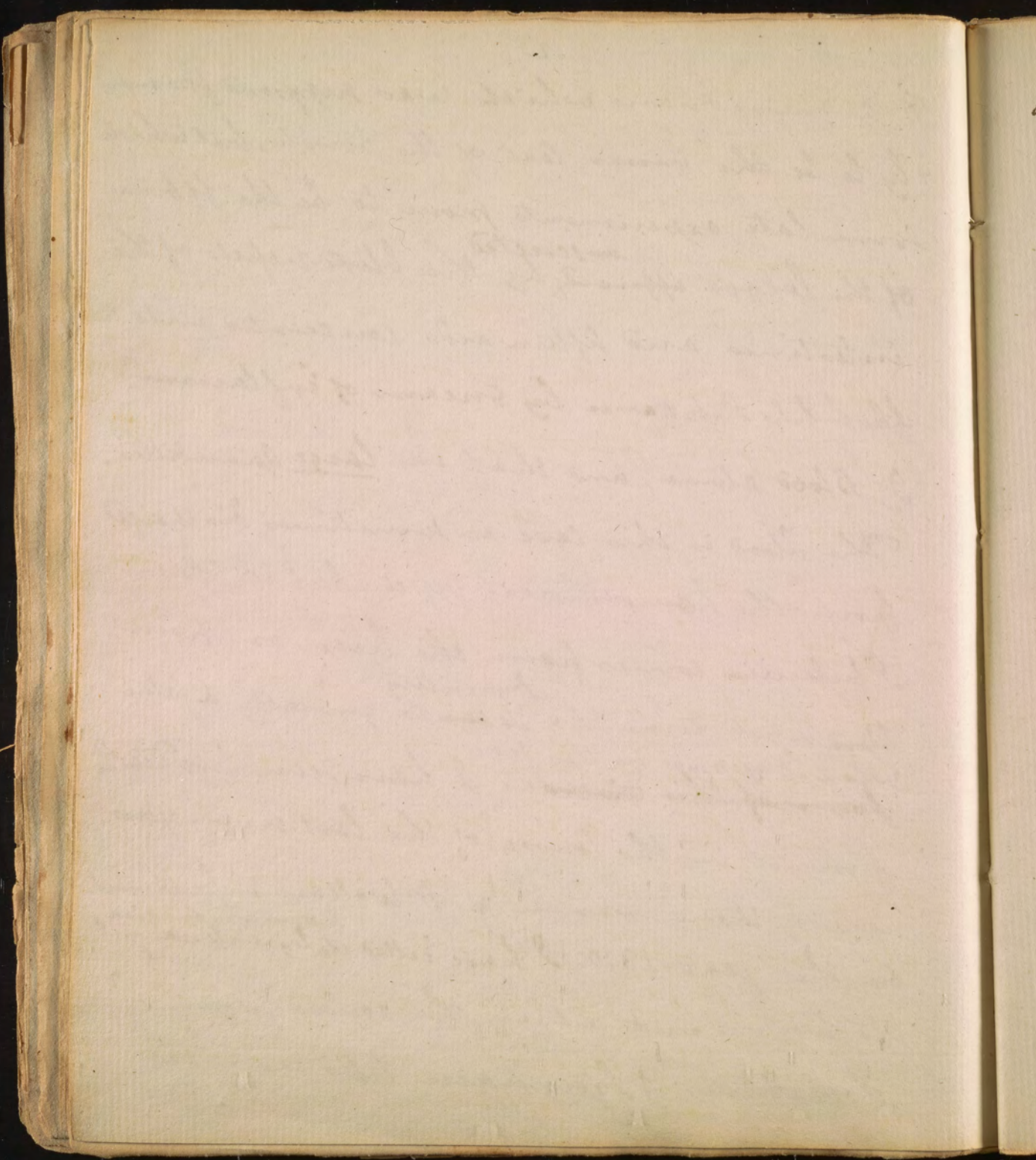
blood vessels near it. ^{Dysentery} It is generally a fatal
 when it appears in this form.
~~form of this disease~~. I have seen two deaths

from it in the course of the last seven years.

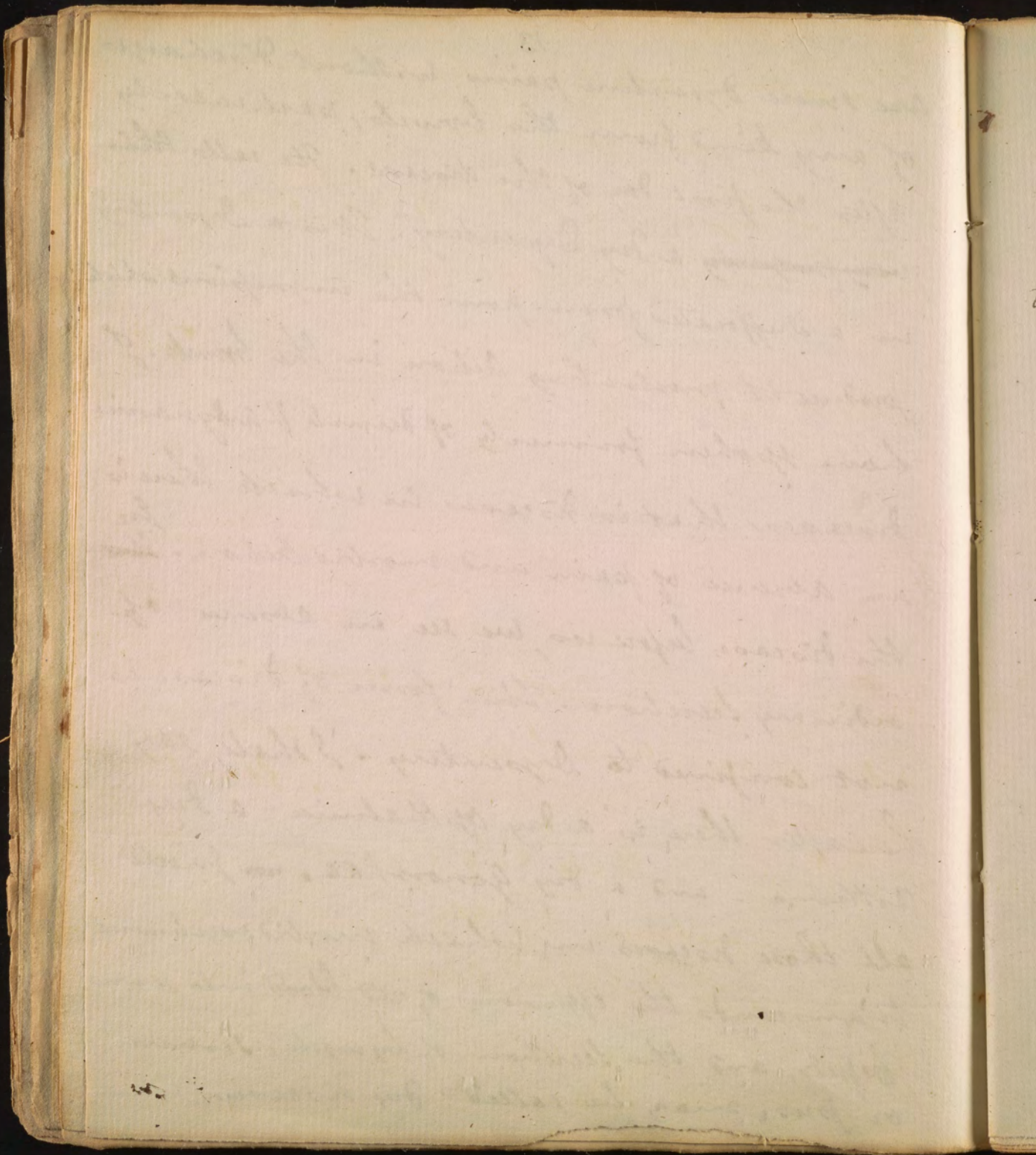
One of them was in a Dr Wallace in Fonthill
 in the year 1810. I have called it ^{hemorrhagia,}
^{Dysentery}

10 worms particularly the round worm.

Sometimes Dr Sydenham tells us there



are severe dysenteric pains without discharge
of any kind from the bowels, particularly
after the first day of the disease. He calls this
~~very frequently~~ "Dry Dysentery". It is a dysentery
in a suffocated form from the impressions which
produce it prostrating action in the bowels. I
have spoken formerly of dumb & hydrodynamic
diseases, that is diseases in which there is
an absence of pain and morbid action. In
the disease before us, we see an absence of
ordinary secretion. This form of disease is
not confined to dysentery. I shall say
hereafter there is a dry ophthalmia - a dry
asthma - and a dry gonorrhœa. Indeed
all those diseases in which morbid excitement
transcends the effusion of red blood into ~~serous~~
bepils, and the secretion of lymph, serum
or pus, may be called "dry diseases".



The following facts in the further history
of this disease deserve our notice.

~~10 The Dysentery debility like fevers to the
fevers of Epidemics, and perhaps of all their
grades. It is ~~so~~ ignorant, below the point of
reaction - it is ~~openly~~ inflammatory - mild,
typhoid - typhus - and is~~

- 1 It prevails more in high than in low situations. It often prevails upon the summits of hills, while intermissions prevail in the valleys below them. This is occasioned by the colder air on those hills, repelling perspiration, and turning it upon the bowels. It is the only Epidemic that has ever been known in Germantown in the neighbourhood of this city. Its height is above 400 above our city.
- 2 It prevails both in dry & wet weather, &

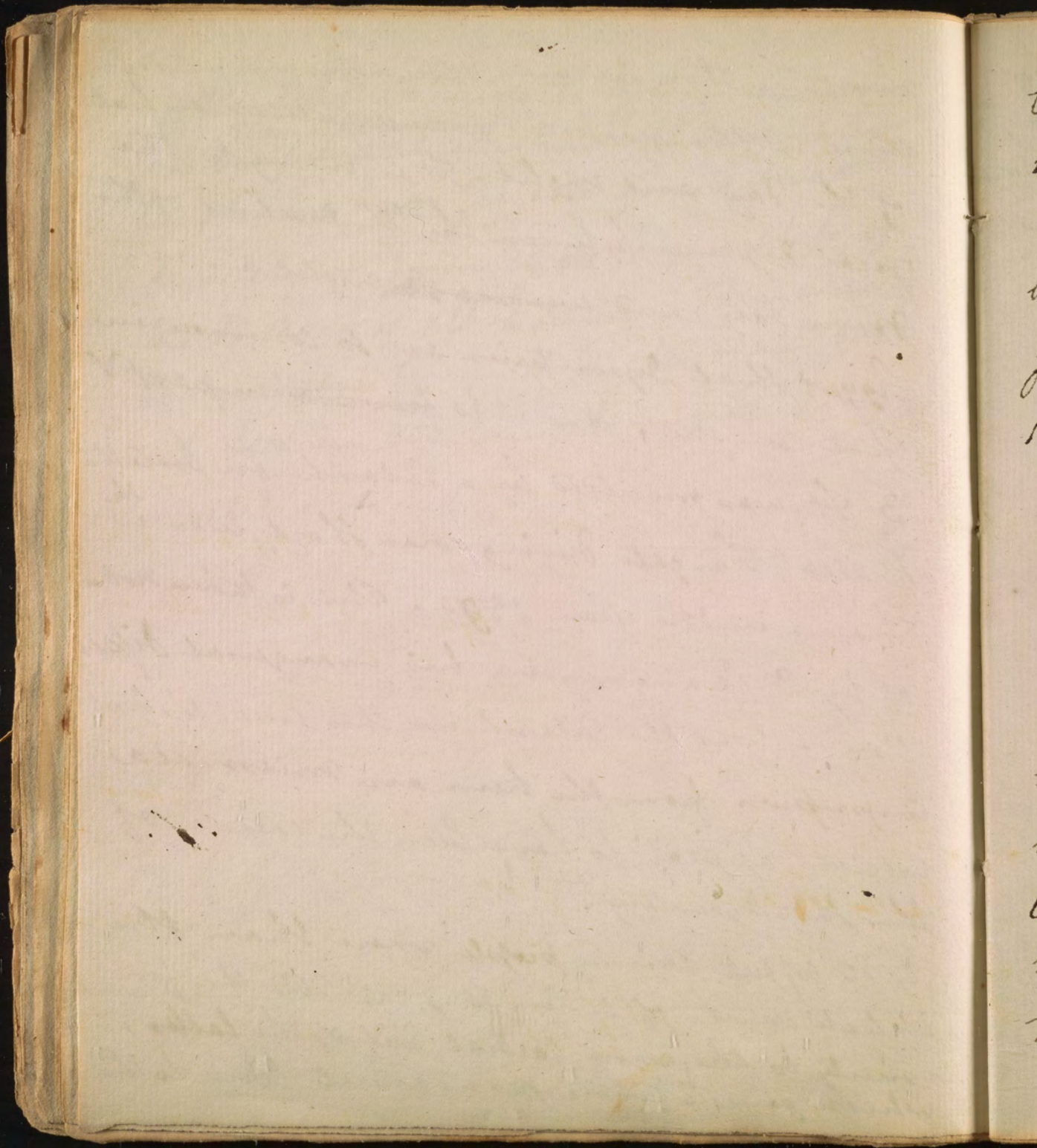
✓ from soldiers being so much exposed to
this ~~transition from heat to cold~~
~~precipitate in the temperature of the air~~
by sleeping upon the cold ground that
dysenteries from so ~~as~~ large a class of
the diseases of all armies. They are Dr
Dewar says from $1\frac{1}{4}$ to $1\frac{1}{2}$ of all the
sick both in the camps & in military
hospitals. -

15

most in those seasons & seasons in which
there is the greatest difference between the heat
of the day and night. It is owing to the
great difference between the temperature of the
noon day, and ~~evening~~^{the} night air in
Egypt that dysenteries are so common in
that country, And it is ~~caused~~^{in part} by

3 It was produced by a Cutash on board the
Philad ^a frigate during our short war w:
France in the year 1799. This is taken notice
of by Dr Channing in his inaugural differ-
-tions. Was the Cutash in this case, the first
impression from the human missmatch
which appear to have been the cause of
this ship dysentery.

4 It affects country people more than the
inhabitants of cities. If I ascribed this for-
-merly to the more cordial diet of the latter,
which gives ^{higher} a more permanent tone to the



16

bowels. I have never known it epidemic in
this city and probably from the cause that has been
mentioned.
5th It alternates in eruptive years with the
^{2d yellow} bilious fever. This was the case in New Haven
some years ago. What was remarkable, fewer
persons died with the yellow fever than with
the dysentery, and yet the inhabitants of that
town derived the former from the West Indies,
but admitted the latter to be the offspring of
domestic exhalation. Again, it alternates in
the same season with the bilious fever, fur-
ther it alternates in the same person with the
bilious fever in the course of a few days. ^{3d} It
likewise exists at the same time with the
bilious fever in the same person. This appears
from the remissions and exacerbations of
pain in the bowels occurring exactly at
the same time in which remissions &

V This fact is taken notice of by Dr Moreley
in his history of the Dispensary in Jamaica,
and by Dr Willan in his account of the Dispensary
in London in the year 1780. I have met with
several instances of it in my practice.

exacerbations occur ¹⁷ in the bilious fever,
lastly it prevails at the same time, and
in the same place with the bilious fever.
of this Dr Christopher Douglass who attended
the British Army in Portugal in the year
1762 mentions a remarkable instance.
He says a putrid dysentery, ^{a putrid fever} and a bilious
fever with ~~and~~ ^{many} ~~putrid~~ symptoms in many
cases prevailed at the same time among the
troops under his care. They were so much
alike in the symptoms that introduced them,
that it was impossible to tell for two or
three days which of the ^{three} ~~two~~ diseases ^{very monœciously} (as he calls
them) was to follow. They were induced by the
same causes, and cured by nearly the same
remedies. A yellowness of the eyes he says
always attended the dysentery. They were ^{all}
the same disease varied only by circum-
stances. The

V 6 It ~~always~~ appears with ^{Different} the same symptoms, or yields to exactly ~~the same~~
^{Different} remedies (^{except in the soldiers}) in successive years. A dysentery which
prevailed in Paris in the year 1747 yielded
only to purging - the next year the same
disease yielded only to bleeding, and purging
was hurtful except towards the close of the
disease. The Dysenteries in Vienna in 1778,
1777. 1778 and 1779 had all different symptoms
and were cured by different remedies. A
hundred similar facts might be adduced
from histories of Epidemics, all of which
might be urged against the ^{Division} Classification
of diseases by nosological characters & in
favour of ^{the same} ~~Classification~~ studying diseases afresh
every year.

as he calls it putrid fever, appears to have been ~~only~~^{18.} a high or malignant grade of the bilious fever.

¶ It is more common among the black, than the white inhabitants of the West-Indian Islands.

¶ It is sometimes so general as to spare no age, nor sex, nor rank in life, nor does any mode of life exempt from it. Dr Stoll describes a dysentery of this kind in his account of Epidemics.

¶ The dysentery ~~sometimes~~^{frequently} alternates with Ophthalmia in Egypt. I have once seen it terminate suddenly in that disease of the eyes. The late Dr Clarkson informed me that he once saw it pass out of the system by a spontaneous Salivation.

to me

V 10 Mr Elliott of Lancaster communicated a curious fact upon the Subject of dysentery which deserves our notice in the history of this disease. In his excursion down the Mississippi to the Spanish Settlements ~~layed~~ upon public business soon after the establishment of the Mexican Government, he observed the dysentery where it affected the Spanish Soldiers to be uniformly fatal, while ~~was~~ very few of the ~~older~~ American soldiers who accompanied him died with it. He described the ~~different~~^{fatal} type of the disease in the Spanish troops, of the two nations to the following effect. To their breakfasting every day upon ^a salted herringварицк with four red Peppers & a Tablespoonful of Sweet Oil. By means of this diet their bowels lost their irritability in such a manner as not to be able to react ~~ago~~ under the stimulus of disease, and hence they probably soon mortified. Mr Ross informed me that diarrhaes & dysentries are very fatal in Mexico, and probably from the same stimulating & arid Diet.

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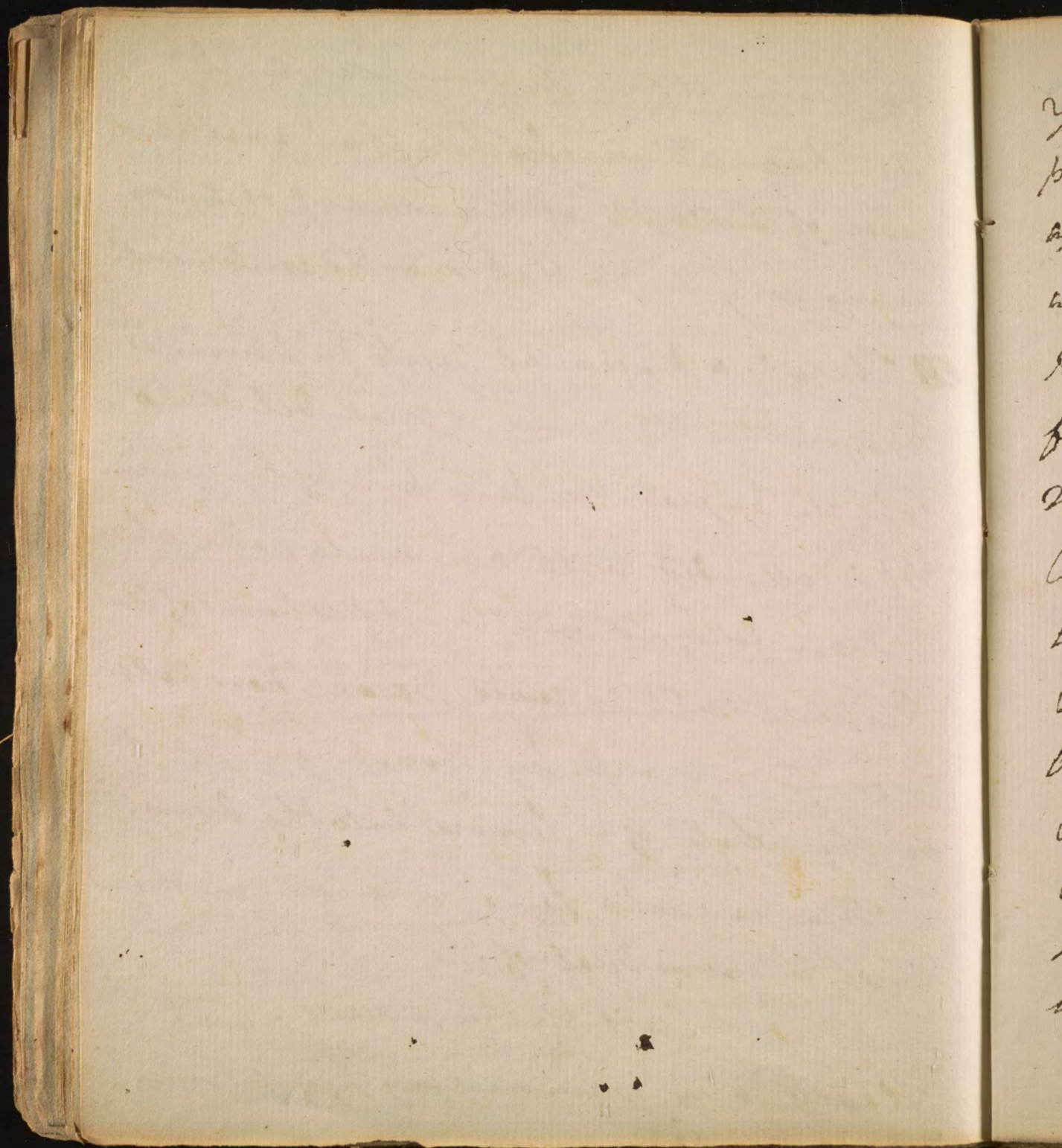
~~Often terminated in the same way in Dr
Lyons' time. See here then another
proof of the identity of disease, and of its con-
sisting only in partial morbid excitement!~~

¶ There is a disease atquito in America
known by the name of mal del vecchio
which appears to be a form of dysentery.
It is attended with an acute pain, which
is soon followed by a mortification of the
rectum. It is cured Baron Humboldt
informed me only by thrusting a part,
or the whole of a lemon into the anus.

These unwholesome premises, we passed
next to search out of the

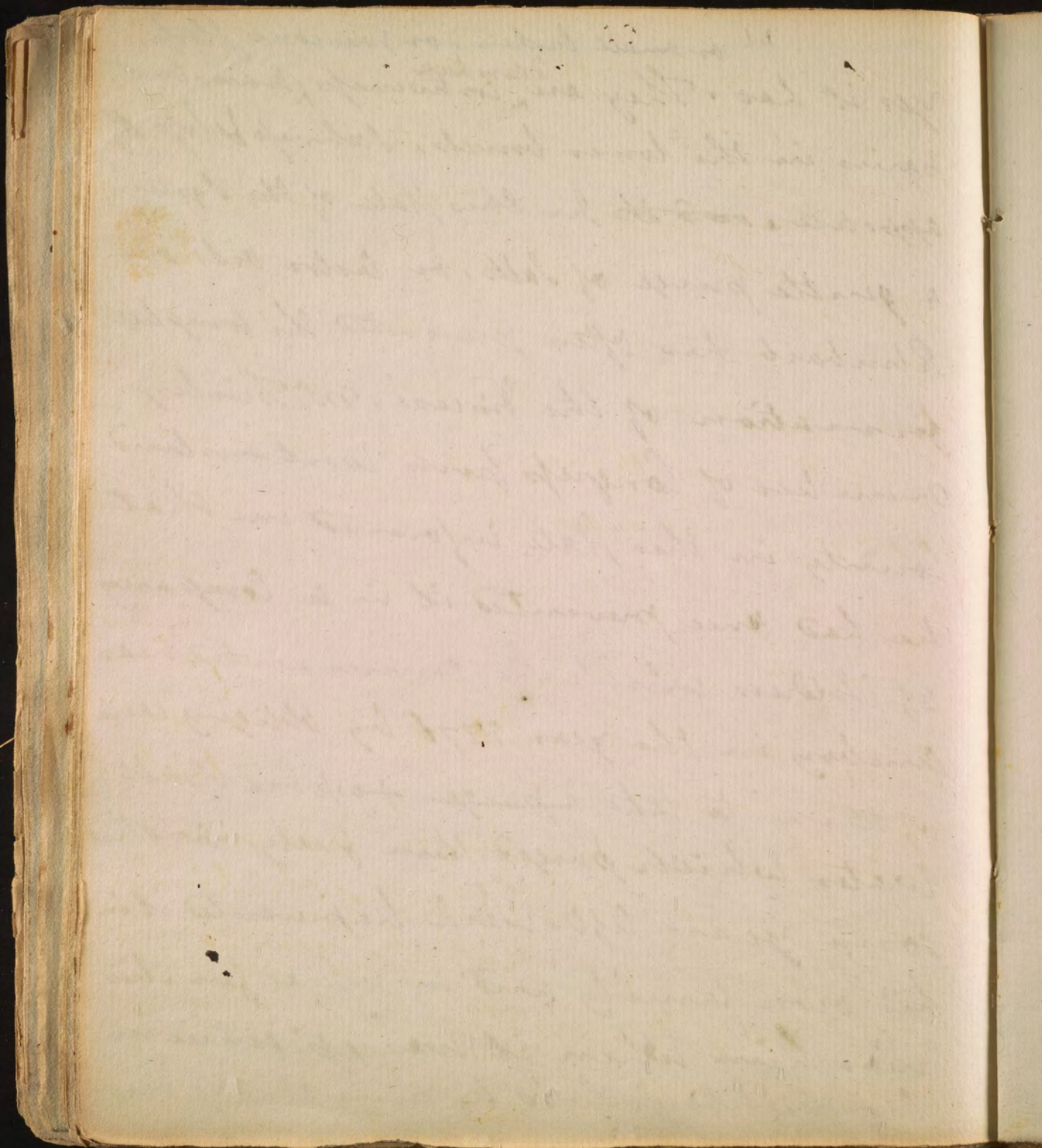
Cure of this disease.

Has it any preservative properties?



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or small broken, or mucous stools,
Yes it has. They are ^{diarrhea} costiveness & transient
pains in the lower bowels, sickness & loss of
appetite. ~~and~~ In this state of the system,
a gentle purge of salts, or Castor Oil, or
Rhubarb has often prevented the complete
formation of the disease. Mr. Hinley
member of Congress from Westmoreland
County in this State, informed me that
he had once prevented it in a Company
of soldiers which he commanded near
Anchorage in the year 1778 by obliging each
of them to take a ~~spice~~ of a pint of salt
water which purged them freely, and that
some years afterwards he prevented it in
his own family and in several families
near him when it was epidemic in
his neighbourhood, by giving them a dose

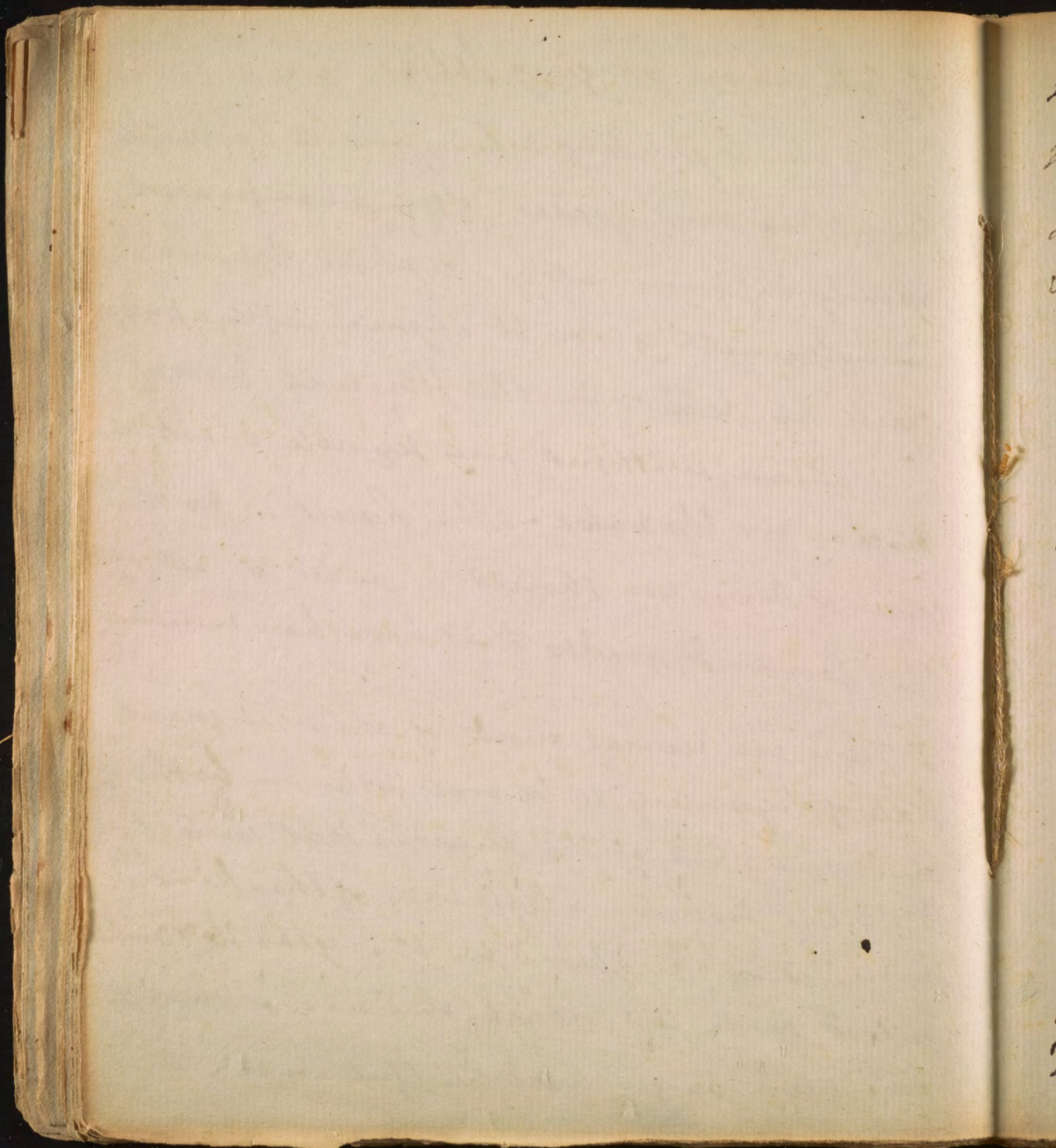


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of common purging salts.

The Dysentery when formed has various forms & grades. It is malignant, openly inflammatory, typhoid, typhus, or intermitting, or it appears with a pulse such as occurs in the febricula, & now and ~~then~~ without any sensible mark of disease in the pulse. The Remedies for the cure of Dysentery should be suited to each of the forms & grades that have been mentioned.

I There are several sorts of the malignant state of Dysentery to be met with in books of medicine, and of the remedies that cure it. Dr Willis describes a Dysentery of this kind which prevailed in England in the year 1670 which yielded only to cordial medicines. Vomits and mere purges were hurtful in it. A



similar dysentery prevailed at one time in
 the French Army under the command of
 Lewis XIV in which 100000 men were attended
 with a fatal issue. Dr. Desparier tells
 us ~~that~~^{were usually} fatal in a malignant
 Dysentery which prevailed in Vienna in
 the year 1762. Burnt brandy & loaf sugar
 cured a dysentery in Chester County in this
 State in the year 1750. It was probably of
 a malignant nature. Cordials only cured
 a dysentery of this kind which prevailed in
 the neighbourhood of Bordentown in the
 year 1743. You may see a description of it
 by Dr. Sayre in one of the numbers of Dr. Peirce's
 medical Museum. It was cured by Bark
 and Landauern only, a few years ago at
 Kiel in Holstein, and by Bark chiefly
 by Dr. Gardner at Darby near this city.

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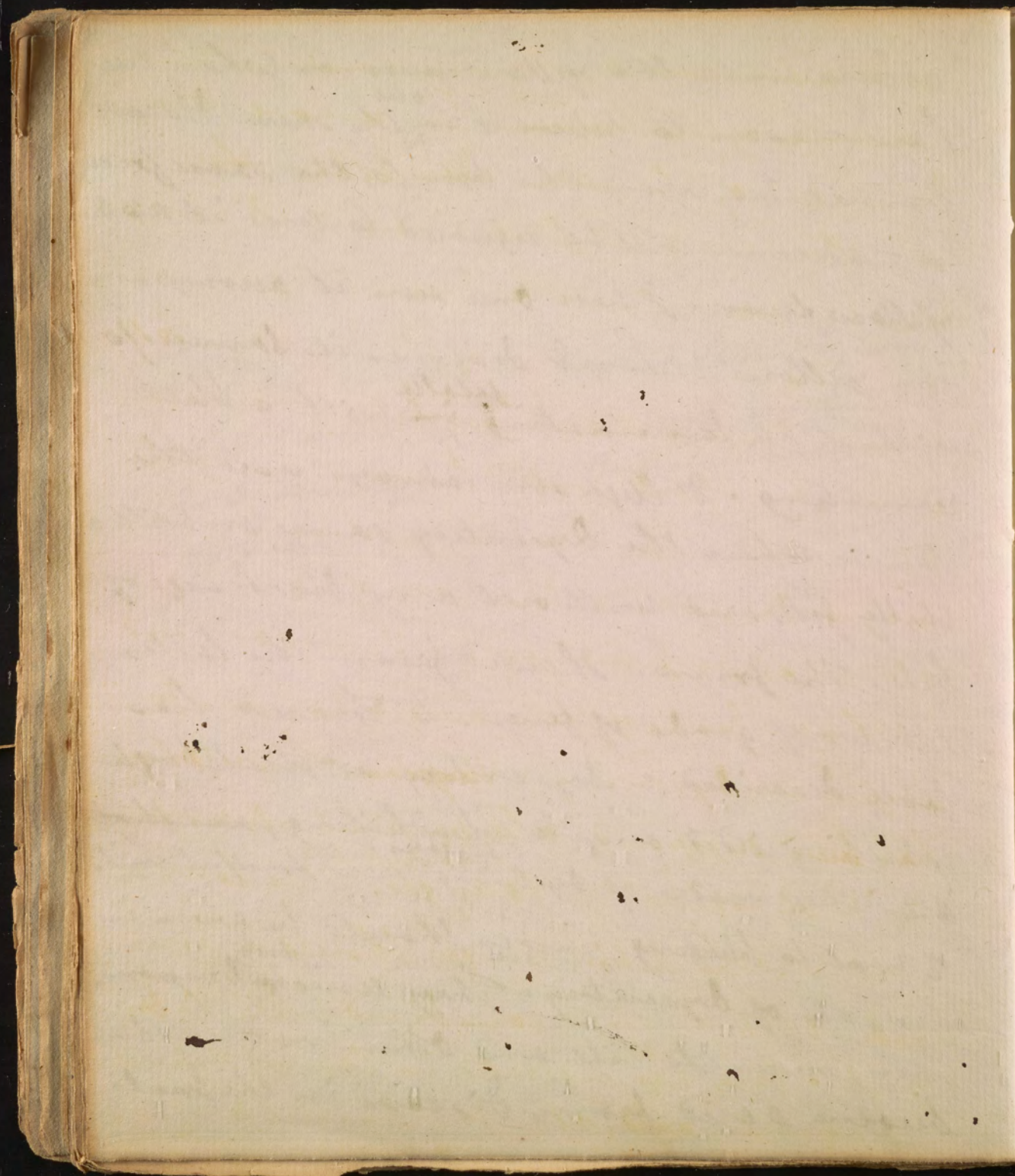
About the year 1798. I have never seen this
form malignant form of dysentery, but
I have no doubt of its existence, and of the
extensive efficacy of the remedies that have
been mentioned in curing it. The same
remedies cure the malignant grade of fever,
~~of this~~^{and} ~~the~~ ^{remedies} in which de-
-pletive medicines are always hurtful. Even
a purge has done mischief in it.

In the ^{2d} form of the dysentery in which
an active pulse with other symptoms of
inflammation takes place, the remedies
should be:

2 Blood letting. The dysenteries in Philad.^a
have required bleeding in Philad. ^{in a} every
since the year 1793. I have bled from one
to 22 times in this form of dysentery &
with nearly uniform success. When it

v D^r Denier says he found blisters by leeches
applied to the belly to be very useful in
the dysentery in the British army in
Egypt in 1801

occurs with the yellow fever, or when we
have reason to believe it is ^{to be} the same disease
burned in upon the bowels, the same force
of medicine will be required to cure it as the
yellow fever. I have often seen it accompany
the yellow fever, & discover its sameness
with it by terminating ^{fatally} ~~in~~ with a black
vomiting. Dr Clegg soon always used the
lanct when the Dysentery came on with a
chilly fit, and without any discharge of
bile. The former showed fever - the latter,
the worst grade of fever. Dr Frank has
lately described a dysentery at Stralsburg
which yielded only to bloodletting, ^{he says}, and that
all other modes of ^{he says} ~~bleeding~~ were hurtful init.
I rest to bleeding purges should be given in
this state of dysentery. They serve ^{too} two purposes.
They evacuate bile and other matters which
become aerid from disease in the bowels,



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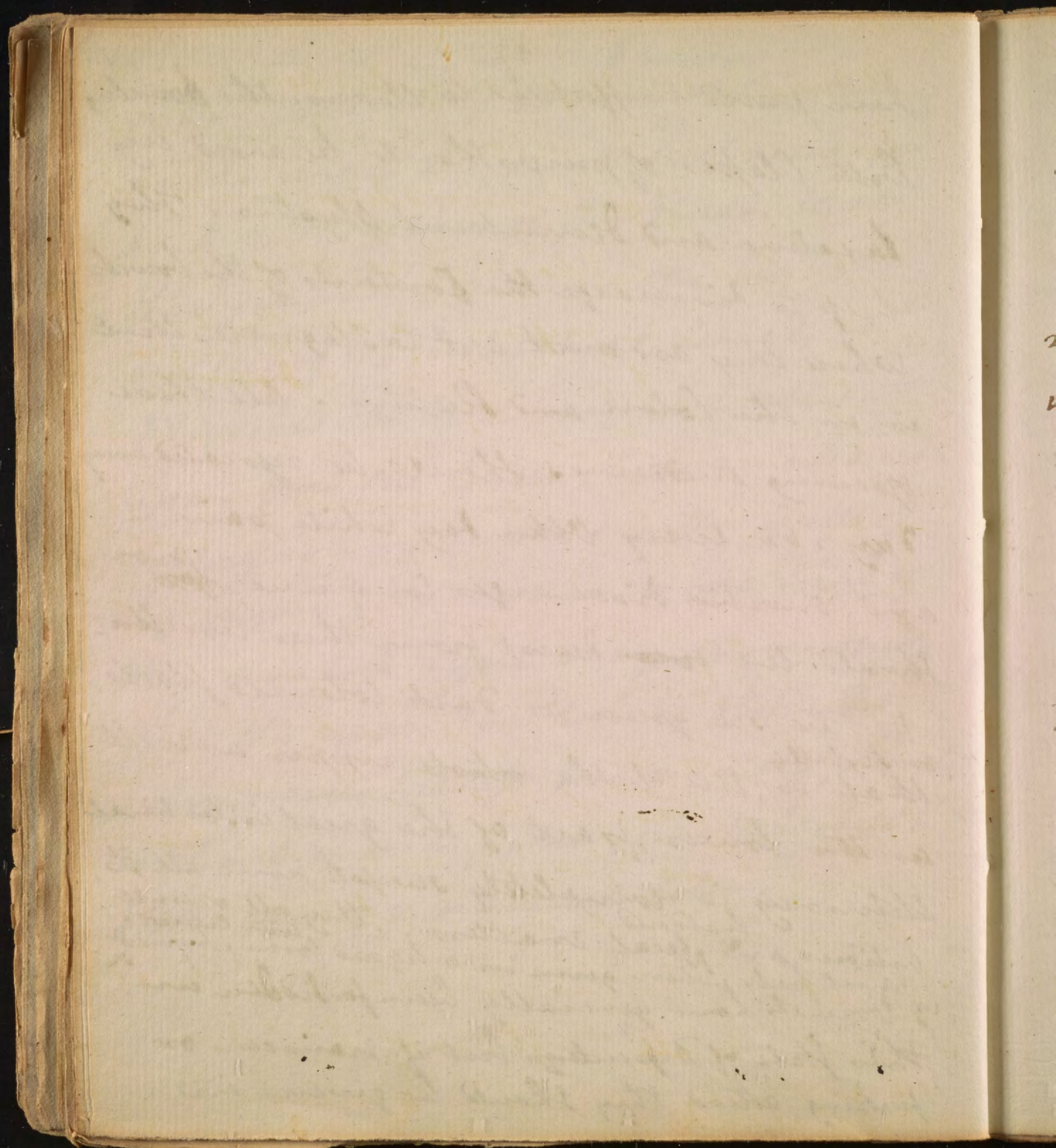
26

and where no Atonomy exists in the
contents of the bowels ^{and} they remove the
stomaches of the feces even when they are
in their natural state. The medicines for
this purpose should be bland and active
according to the nature of the disease. To the
former class of medicines belong Castor Oil,
Sweet Oil, fresh melted butter - ventral salts
alone, or mixed with Cremon Tarter,
grapes, Sal Soda - a solution of common
salt in lime juice or in Vinegar, and
Sulphur. Each of these purges has been found
useful in dysentery. ~~Heptachlor~~ Sulphur
has been supposed to be particularly useful
in discharging the feces from the lower
bowels. The active purges should be, prima,
& Pijnbark & Jalap combined with Calo-
-mel. ^{The latter.} They are indicated in cases of obstinate
constipation, ^{or} after the bland purges

and particularly to open Obstructions
in the upper or small intestines, for
such is the nature of this disease that
the sympathy between the two extre-
mities of the intestinal Canal is
dissevered, so that purges which act
upon ~~the~~ the larger, less ~~make~~ make no
impression upon the smaller Guts. I
beg of you Gent: never to lose sight of
this remark. You may always sup-
-pose the upper bowels to be obstructed,
when much sickness, and anxiety prevail,
without much pain, and when the
Stools are of a natural color.

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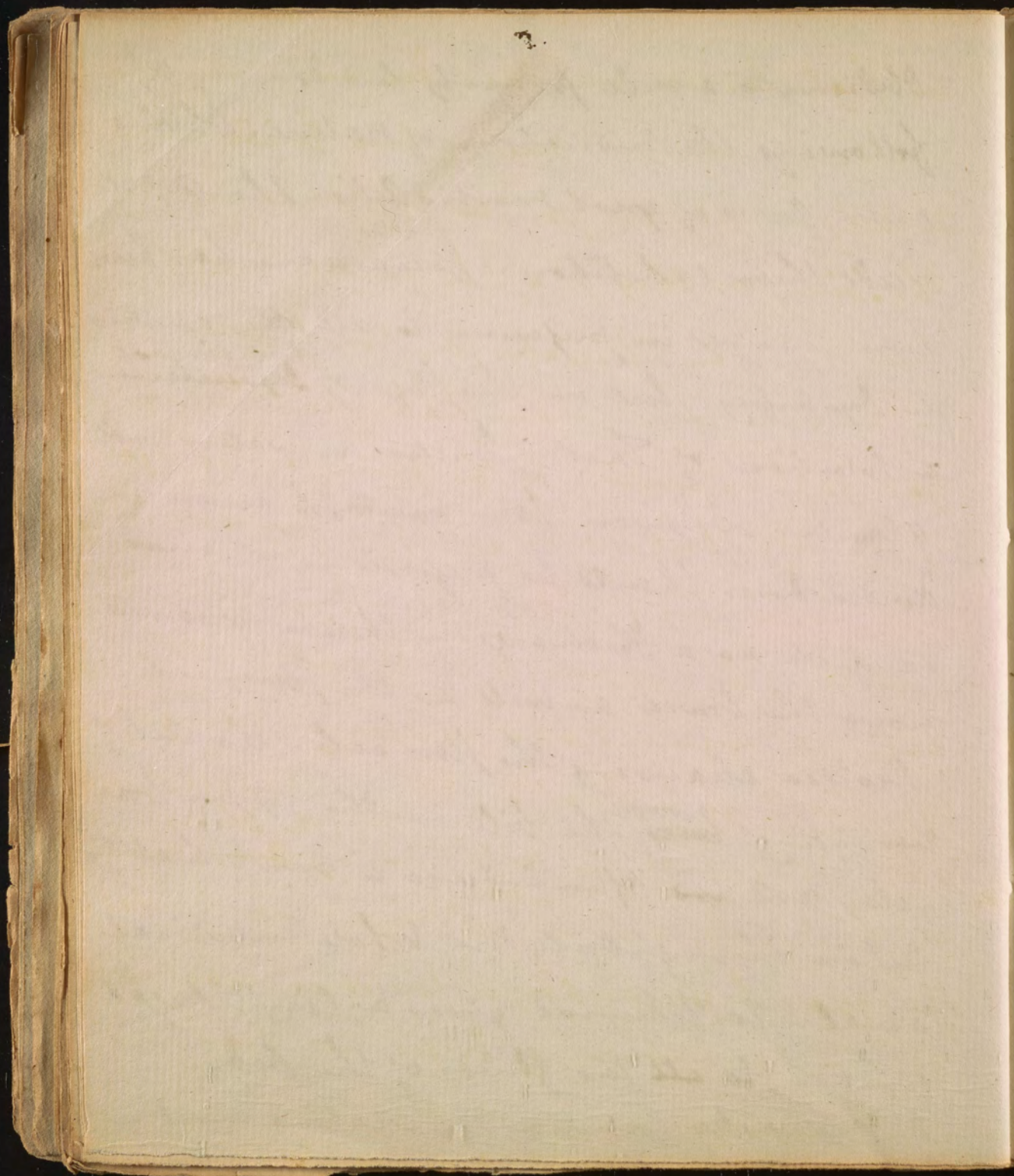
have proved ineffectual to cleanse the bowels,
Both Claps or purges should be avoided by
Laxative and demulcent Oysters. They
help to discharge the contents of the bowels
where they are most apt to stagnate, that
is in the Colon and Rectum. All these
opening medicines should be repeated every
day, or every other day while pain -
and morbid discharges continue, ^{nor} ~~for~~
Should we ~~ever~~ desist from their use un-
til we see green or dark coloured stools,
or scybala ^{that is,} until the ~~whole~~ upper as well
as the lower part of the great intestinal
chimney is completely swept from all its
bilious, and ^{natural} fecal matters. They all operate
most truly when given in a liquid form, ^{with liquids.}
3 Bonnets have generally been forbidden in
this state of Dysentery, but if miasca, or
putrid attend they should be given in



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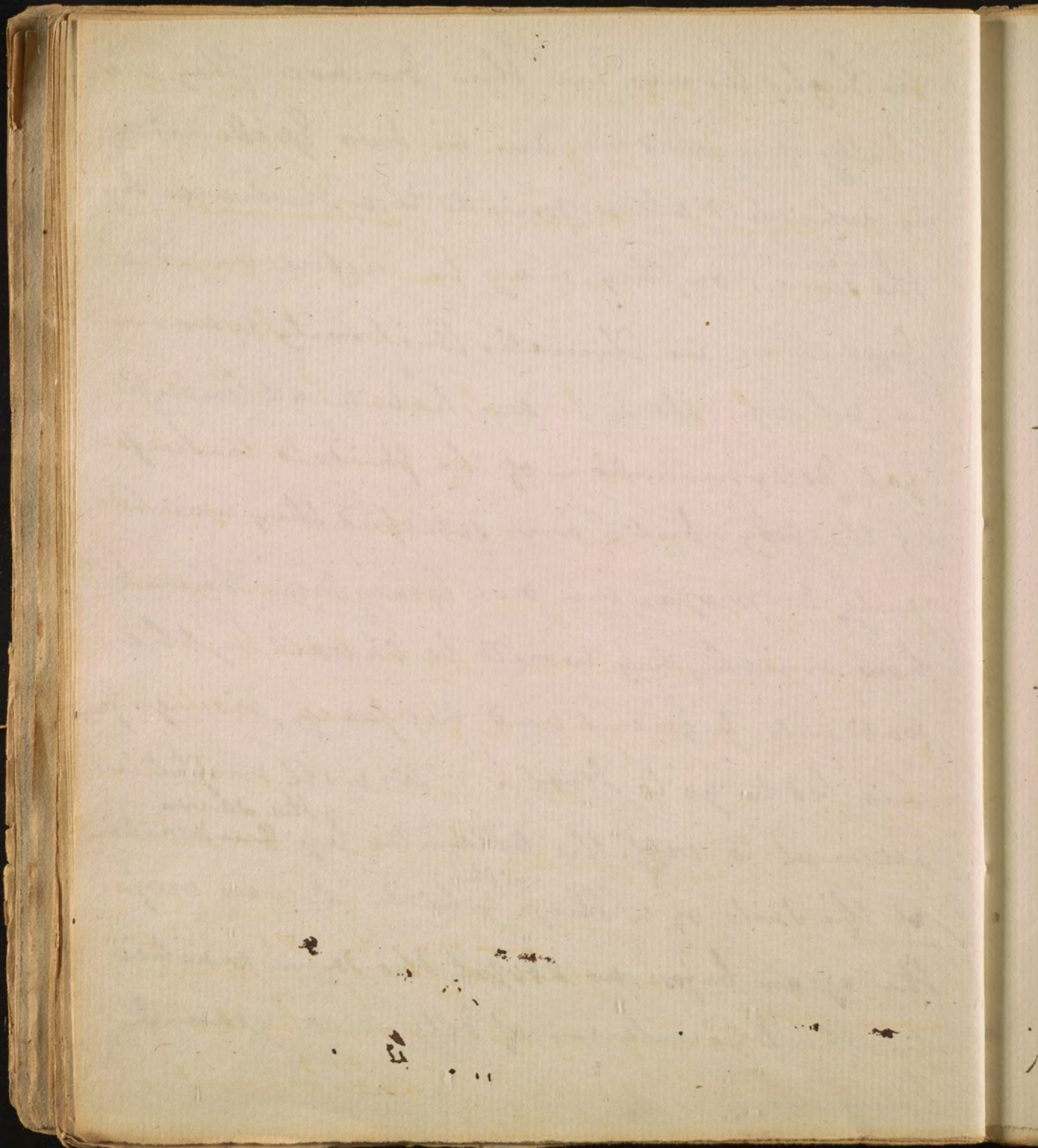
Obedience to a rule formerly laid down of
following the indications of nature. Bleeding
as in fevers of great mortification should pre-
cede their exhibition. Glycerina has been
recommended in preference to all other emetics
in dysentery, but in this stage of ~~dysentery~~^{the Disease,}
a solution of Tartar Emetic in water with
Glauber or Epsom salts ~~is~~ given in
divided doses should be preferred to it, inas-
much as a discharge is thereby produced
from the bowels as well as the stomach.

Besides cleansing the stomach, the act of
vomiting ~~loosens~~^{loosens} the bile in the upper bow-
els, and ~~is~~ often induces a more healthy
action throughout the whole intestinal
canal. It likewise gives a centrifugal
direction to all the fluids of the body. —
Dr Moreley commends sweating remedies



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in high terms in this disease. They probably succeed in one or two Epidemics in which Nature pointed to a discharge by the Skin, or they may be useful in the Dysenteries in Climates uniformly warm in which there is an habitual centrifugal determination of the fluids to the Surface of the body, but I am satisfied they would rarely be proper in our Country. Think how much they would be checked by the patients frequent and necessary risings from his bed to go to Stool! - As well might we attempt to cross the Atlantic by ^{the same} Disposition of the Sails of a Ship, ^{with} which it was crossed the year before, as adopt the same practice in the Dysenteries of different Years & Countries.



5^o Diluting & demulcent drinks should be given in liberal quantities in this disease after previous evacuations. ^{The former should be} ~~before~~ tea, toast and water, or toast tea, or Balm, pepper mint & weak Camomile teas. Dr Senae informed Sir John Pringle that he relied very much upon the use of diluent drinks for the cure of Dysentery, taken in small but frequent draughts. He generally preceded their exhibition by a dose of tartar emetic. He preferred weak broths to all other liquids, but he told Sir John, that he had often cured the Dysentery by plentiful dilution with warm Water alone. The demulcent drinks should be flavoured ^{and enlivened & sweetened} with Gum Arabic and the shavings of hartshorn boiled in water with burnt bread & biscuit,

v Raw eggs
Mr Wilson the ingenious author of the
American Ornithology cured himself
of a chronic Dysentery ~~on his way~~
New Orleans by ~~this remedy~~^{his remedy}. These
acted as demulcents, and purgatives.

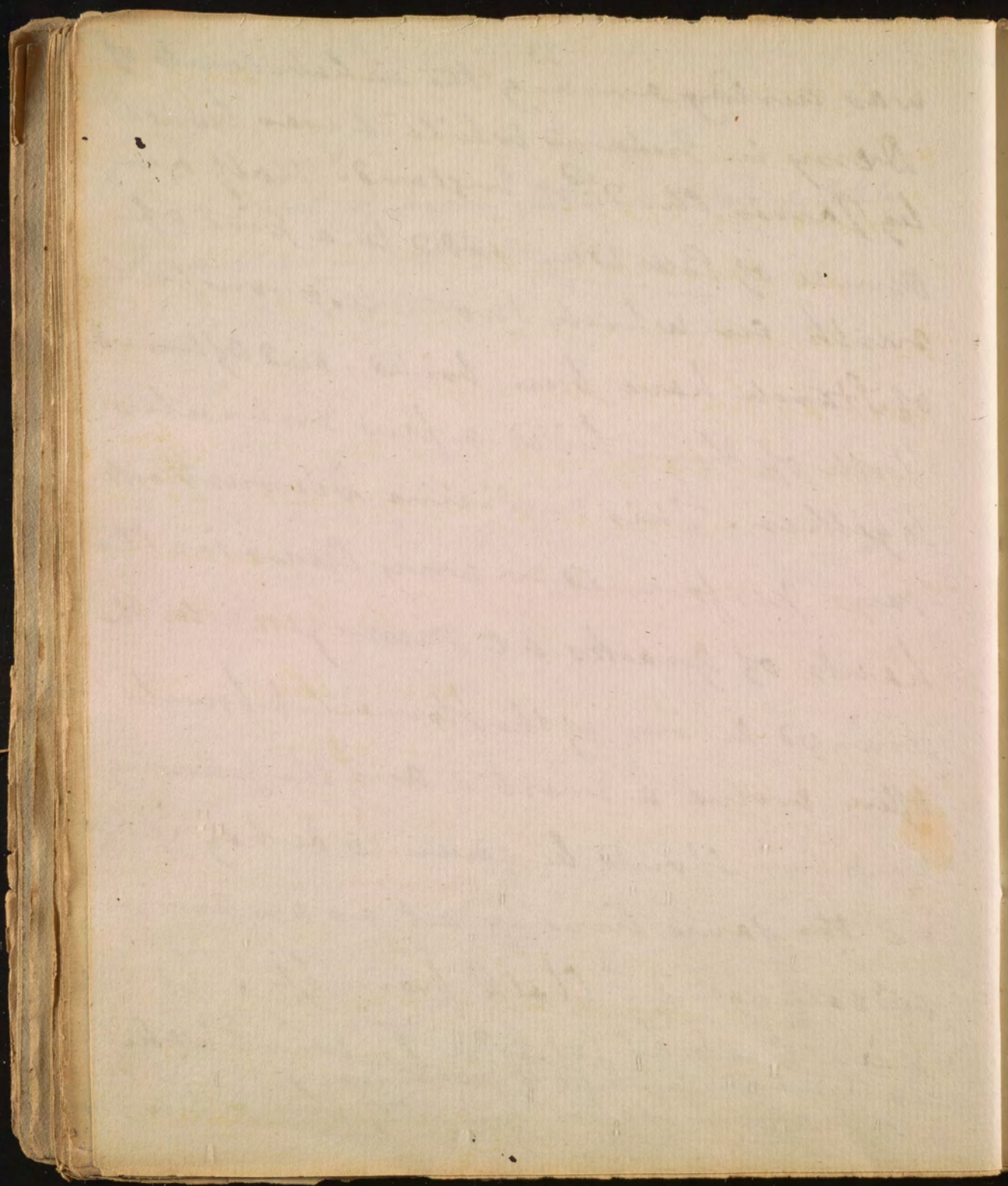
Milk. I have known a Dysentery
twice cured by drinking freely of
this article of diet.

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Rice water with a stick of cinnamon
boiled in it - starch $\ddot{\text{z}}\text{i}$ green Arabic $\ddot{\text{z}}\text{s}$
cinnamon $\ddot{\text{z}}\text{i}$ boiled in tai of water
to a quart & afterwards sweetened with
loaf sugar α with these ^{diluting} bark of the elm.
Should be taken the following demulcent
~~under strong~~ ^{and the deviation of the inner bark of the elm.} aliment - viz four
ounces of emulsion ^{dust} added to ^{the} boiled w:
two or three spoonful of starch in a pint
of milk to which should be added after-
wards half an ounce of loaf sugar. Blown
up in a rag and boiled for five hours,
then scraped or grated into water, or
milk and when intimately mixed by
boiling eaten ^{after being} ~~with~~ first we made ple-
asant with loaf sugar. Tallow and starch
boiled in water. With this Article of
dust and medicine an Obstinate dysentery

V a sheet of paper ^{until} boiled it is completely
dissolved in a pint of milk.

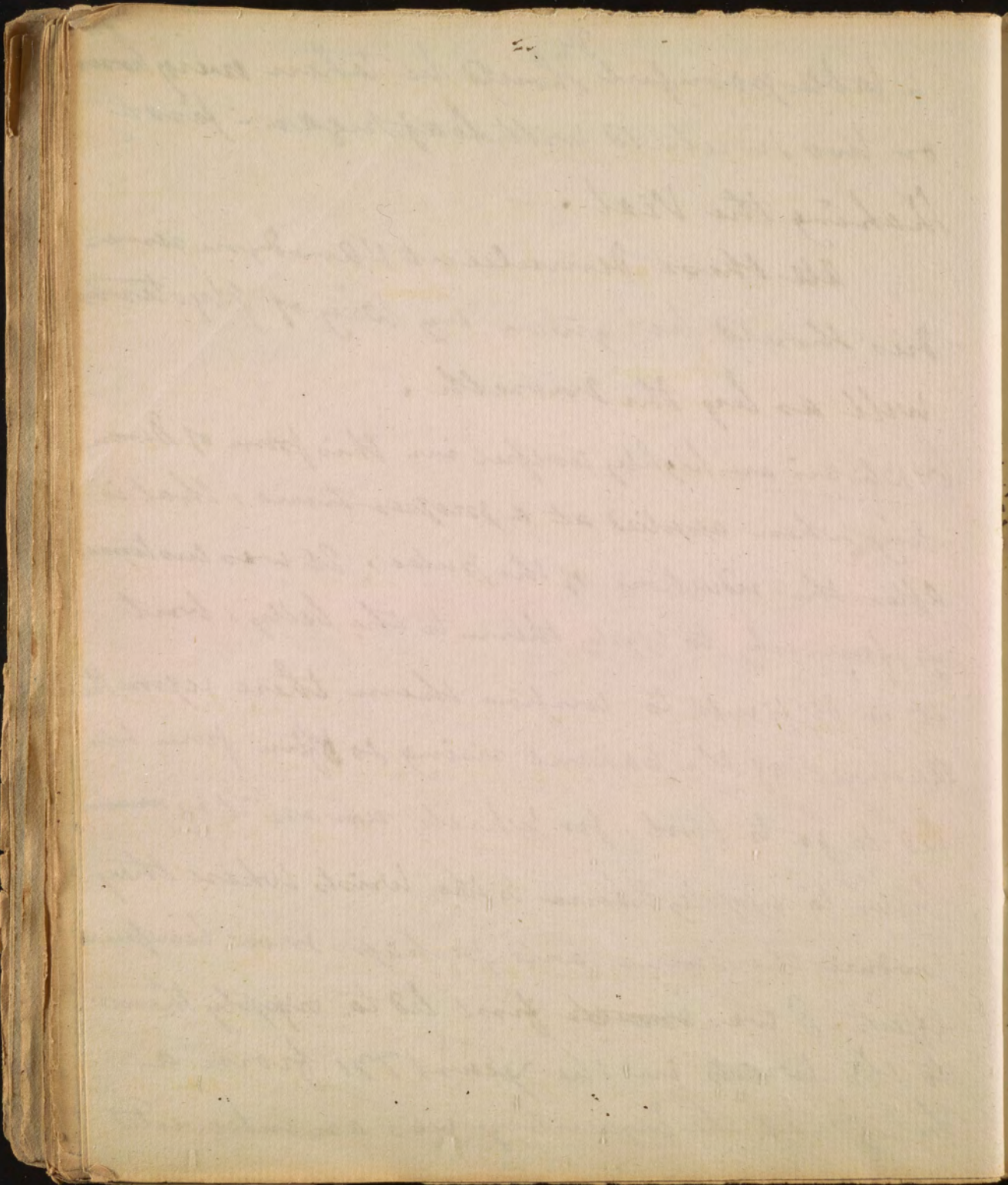
was used among the inhabitants of
Derry in Ireland while it was besieged
by James the 2nd of England. Half an
Ounce of Bass Way added to a pint of
water in which two tablespoonsful
of Starch have been boiled, and afterwards
both of them boiled a few minutes
together. This medicine Dimerbrook
says performed many cures in the
hands of quacks at Derry. As the
deranged actions of the Stomach & bowels
often involve a morbid acid, the following
medicine should be given to destroy it &
at the same time to act as an Anodyne
and astringent. Chalk from 3*lb* to 3*oz*
Gum Arab 3*oz* Sal Soda 3*oz* Mint Water
Liquamen from 60 to 300 drops
& common water 3*oz* - Of this Dr. Lep-



³⁴
a tablespoonful should be taken every hour
or two sweetened with loaf sugar - first
shaking the Vial. -

All these demulcent Anodyne reme-
dis should be given by way of Glyceras
well as by the mouth.

6 Blisters are highly useful in this form of Dysen-
tary when applied at a proper time, that is
after the reduction of the pulse. It was customa-
ry formerly to apply them to the belly, but
it is difficult to confine them there upon the
amount of the patient rising so often from his
bed to go to stool, for which reason it is much
better to apply them to the wrists where they
produce the same, and perhaps more beneficial
effects. I was ~~much~~ first led to apply them
to the wrists in the year 1771 from a
belief that the Dysentery was an inverted



Arithemal fever. The effects of them ~~are~~^{are} generally to ease pain, relax the skin, & induce sleep. Recollect that the skin & the bowels act upon each other like ~~antagonist~~ muscles. Strips & even not only blisters, but friction, scratching and even ~~strips~~^{strips} upon the skin have a powerful effect in reliving ~~for~~ this disease. Dr Darwin lets ~~us~~ two men in the Infirmary of Edin^r ill with dysentery having quarrelled, proceeded to blows with whips & sticks. The external action thus excited, abstracted more action from the bowels, and thus cured them both. There are two cases of dysentery being cured by the Iodo in the German Ephemerides. The remedy in these cases I believe was the irritation of the skin by means of scratching. There a

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weak pleasant sensation predominated over
a ~~more violent~~ ^{more} painful one, for scratching
you know is a pleasure of so pleasant a na-
ture that James the I of England used to say
that it was "a pity any ^{person} but Kings should
enjoy it!"

7 After the reduction of the system by depletion
remedies, the pain of the bowels should be
relived by means of Laudanum taken by
the mouth as by way of Glyster during the
day in small doses, and in larger ones at
bedtime. If opium be objected, or if from
dyspepsy it be hurtful, the following
remedies should be resorted to. Frictions
upon the belly with a dry hand, or w.
Brandy, or volatile spirit, or Sanguine
and Laudanum - or Laudanum and
Sweet oil applied by means of cotton to

~~by which means the purpose of the
blood upon the part where it is presented~~

Dr Dewar recommends giving those
liquors until they excite some degree
of intoxication or giddiness. The disease
is thus translated to the brain, and a
part nearly exhausted of its life, thus
reduced. I have no doubt of the efficacy
& safety of this practice. Dr Williamson
was cured partly by this remedy in 1812.
in our hospital. Where fermented & distilled
liquors could not be obtained Dr J. found
smoking tobacco to be a good substitute
for them. It is cordial and ^{act} powerfully on
the brain, and thus induces a revulsive
action.

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the travel, or a large plaster of Vervins brach
applied all over the belly - or advising the
patient to lie constantly upon his belly,
and to wear a bandage or belt of flannel around it.
~~onto stomach to cover~~ By means of the two
last remedies McDowell says he gave great
relief to the soldiers who complained of pain
in the bowels in the dysentery in Egypt.

III In dysentery attended with typhoid &
typhus symptoms, gentle purges, vomits
Opium and Blister seldom fail of curing
it. To these remedies should be added port
wine, Porter & Brandy ^{Ardent spirits} & water ~~and where~~
~~the System will bear it~~ Bark. It is remarka-
ble that the last ~~and~~ ^{Bark} so useful in
typhus fever is seldom well received by the
stomach and bowels in a typhus Dysentery.

IV Where the Dysentery appears in paroxysms
of pain, or lax, or fever at fixed periods

In Cases of great weakness, the patient should never rise from bed to go to stool in any of the forms of Dysentery that have been described. A bedpan - an old sheet, or a piece of leather (which is easily cleaned) should be placed under a patient to receive the stools. Sainting and death are by those means prevented. A cold privy should by all means be avoided. The disease is not only increased, by the cold air coming in contact with the Anus, but a relapse has been induced by it when the patient has been in a convalescent state.

~~[For admitting and describing Dysentery under different forms, do not suppose Gent. that these forms are constant. They often like the different forms of fevers run into each other, in which case they require a change the Remedies]~~

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the bark should be given in the intervals of those paroxysms, In this way I have cured an obstinate dysentery in a few days after having given all the commoner remedies for it to no purpose. Take notice that all the forms of Dysentery sometimes put on an intermitting form in their last stage, in which case the bark is as necessary & useful as if it had been introduced with obvious paroxysms. — V

transmigration

In all the forms of Dysentery Tenesmus is a distinguishing symptom. The remedies for it should be Laudanum and Sweet Oil applied by a piece of Cotton to the Anus. When it arises from Aetomony of the Stools, or an Ulcer — when from Sybella; they should be extracted by the fingers, or a Scroop, and when from a disease in the Bladder, or Utens, by removing that disease.

Dysentery in all its forms sometimes terminates in the following manner. I in ~~lasted~~ a chronic dysentery. The patient in this case is able to walk about, but has constant pain or slimy or bloody stools. I have called it dysentericula. Its remedies are purges of Rhubarb, Blisters, Opium, a belt worn round the belly such as is described by white among the Egyptians, wax boiled in milk, or taken =

2 The dysentery sometimes terminates in
a chronic tenesmus. 3 In a ^{chronic} Diarrhoea, 4
in Rheumatism. 5 palsy of the limbs & a
cracking of the joints. 7 In an opthalmia.
This is common in Egypt. 9 in a salivation.

Of this the late Dr Clarkson informed me
It often terminates in this way in Dr Syden-
ham's time. he saw an instance in Philad^a 9 a supp^y.

10 a locked jaw. Of this Dr Russell saw an
instance in Germantown in the year 1803, of
as 11 in Tymparitis. The remedies for each
of these diseases will be mentioned hereafter. 12
in doctor health, and 13 in death.

The following signs indicate a favourable
issue of this disease. 1 Green - dark coloured,
and fetid stools. Never expect a recovery till with-
out them. 2 The discharge of ³ living worms. The
following signs are unfavourable. 1 The discharge
of dead worms. 2 A suppression of urine
3 Stools intimately mixed with blood. They
show the bleeding vessels to be in the middle 11

= with sugar, or soap,^{to} in a solid form made
into powder or pills, and salivation, - riding
on horseback and a change of climate or
situation. Reollect the facts in favor of
the two latter remedies in our Therapeu-
-ticks. V

In all the forms of Dysentery *Terrorizes*

the more blood, the greater the danger.
of the bowels. They are less alarming when they
are only streaked with blood. 3 It is most diffi-
dangerous when it
~~will to~~ ^{fall} when it succeeds a diarrhea. 4
ants head and delirium in the close of the
disease are generally fatal symptoms

- vvvv
only streaked with blood. 5 A sunken count-
enance - restlesps without pain - hiccup - an
inability to sit up, or to lie on either side - but
constantly upon the back - a squeaking voice,
dry throat - and cadaverous stools. Low
murmurs.

✓ It is likewise more dangerous in old
people than in persons in middle life.
Dr Denyer says this is generally the case
at Damietta in Egypt. -

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occur after the last symptoms that have been mentioned. All the symptoms of danger ~~that have~~ ^{that have} been ~~diseases~~ enumerated are more alarming in children than in adults. Under equal circumstances it is more fatal to the former, than to the latter.

Disections exhibit the following appearances in the bowels after death.

- 1 No marks of disease of any kind. This is taken notice of by Dr Zimmerman. The bowels in this case are diseased beyond the grade of inflammation.
- 2 Inflammation seated chiefly in the Colon and Rectum.
- 3 A membrane formed by inflam.ⁿ from the lymph of the blood.
- 4 Pustules like the small pox upon the large gutts.
- 5 Tubercles
- 6 The inner membrane of the lower bowels so much abraded, as to exhibit the muscular coat bare.
- 7 Gangrene. This occurs most rarely Dr Baillie says, that is generally supposed. It may be an Ectymosis is often mistaken for it. Gangrene may be

✓ Not a single case of diseased liver
occurred in the ^{British} soldiers who died
of the Dysentery in Germany according
to Sir Jno Pringle. See! here - Gentlemen
the difference which Climate produces
in the Seats & Sympathies of the same
Disease! -

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known by ~~break~~ the diseased part breaking, when
pressed between the fingers. The Ecchymosis is a finer
texture, & a contraction of the diameter of the vessels, with a
~~the appearances of the vessels after~~
~~thickening of their coats.~~ — ~~or Inflammation or other mucus~~
~~Death from Dysentery has varied very much by~~
~~of disease in the liver.~~

~~climate of season~~ Dr Thomas Clark tells us that
of 40 soldiers who died of the dysentery under his
care in India, 22 of them had diseased livers. V¹⁴ q:
Sir John Pringle tells he found the spleen of an
extraordinary size in some of his patients who
died of this disease. —

Is the Dysentery Contagious? Authors are
divided upon this subject. I agree with them
both. It is contagious from excretion only in
protracted cases in common with bilious fevers
where the patients are confined in close and
filthy rooms. It is contagious under these
circumstances more certainly when it is
derived from human or Idiomiastic
miasma than when it is induced by
Koinomiasmatic exhalations. Dr Lind

V a n t a , or Dangerous Disease that yields more generally to Medicine . If our Science therefore had nothing more to recommend it; than its dominion over this terrible disease it would be sufficient to entitle it to the respect and affection of mankind .

~~For the prophylaxis or means of preventing this disease I refer you to the 4th Volume of my medical inquiries .~~

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mentions a fact of its being communicated by
~~means~~^{to} of a healthy person^{from} using a Closet stool that
had been used by a patient in Chronic Dysentery.
This is possible, for the atmosphere to which the
exhalation in this case was applied is very
irritable and possesses a quick sympathy with
the whole alimentary Canal, but I do not
believe this disease ever spread as an epidemic
from Contagion in any age or country.
Dr Willan says it was ^{not} Contagious in a single
instance where it prevailed in London in the
year 1800, and ~~but~~ Dr Stoll
of Vienna ^{denies} ~~denies~~ its Contagious nature under
the common circumstances of its prevalence in
all Countries.

I shall conclude my Account of Dysen-
-tery by the following remarks. 1 It is generally
fatal when left to itself. Nature does nothing
in it, but mischief. and 2^d There is no

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in a single instance when it prevailed in
London in the year 1800. ^{its single} Dr Stoll too denies
its contagious nature. V prophy. in next but one part. feus.

✓ The prophylaxis of dysentery consists

- 1 In ~~keeping~~ avoiding all its exciting causes,
^{cold, &c.} particularly vapour - except diet. —
- 2 keeping the bowels gently open. Part of
Mr Lindley.
- 3 By a diet consisting ~~of~~ chiefly of salted
meat, or salted fish, with a greater proportion
of Spices particularly pepper in all our
Aliment than at other times. Tract of
Roman Catholics at Chester town.
- 4 It was once prevented when Epidemic at
Bordentown, by all the boys in the Academy
drinking freely of envelopes. It probably acted
as a gentle purge.

These quit, we finish all the forms of autumnal diseases. ^{Summer &} This ~~and~~ set of them are seated in the blood repels chiefly viz yellow fever - Purple bilious fever
mild D^r Intermittent fever - Chronic fevers & febrileula

✓

46

of this disease which he calls a "dry
Colera" in which nothing but Wind
was discharged upwards and downwards.
It prevailed with the common form of
Colera in London in the year 1669. Live-
rius describes it under the name of the
"Impressed Colera". This air is chiefly I shall
say hereafter from the Liver. There is sometimes
a discharge only of water. This I shall
say hereafter I believe comes from
the Liver.

I said formerly that Diarrhoea is induced
by an increase of the peristaltic motion of the
bowels only, and that Dysentery was the effect of
such a greater degree of Stimulus as to induce
an increase of the peristaltic motion of the
bowels & ^{Sticture with occasional} spasm at the same time - now Colera
seems to be the effect of a still greater force of
stimulus by which is not only the motion of

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Colera morbus

Is a form of bilious fever - attended with bilious discharges upwards & downwards - or only upwards & downwards. It is often attended with cramps in the upper & lower limbs as well as in the bowels. It ~~is~~ generally occurs the summer of a year of continual diseases. It is both a preventive and a cure of a bilious fever. It is excited by vapors, especially of summer fruit - sudden change of air, from heat to coolness especially in the night, and from sleeping with open windows, or too light coverings. — Dr. Sydenham describes a form

Its Remedies should be accommodated to the state of the ~~fever~~ rigouring Epidemic, or Constitution of the Air. Since the year 1799 it has required Vs. I bled my patient 3 times in Oct^r 1795 in this disease before I could check either his vomiting or Diarrhoea. His pulse was scarcely perceptible when I first saw him. After it rose while the blood was flowing. In the evening I bled him a 3^d time to reduce

bowels downwards is increased, but the action
of the stomach and upwards bowels inverted, and
hence the copious discharge of the contents of the bowels
~~blood & stool~~
ups and over both upwards & downwards.

his pulse. Since the Year⁴⁷ 1793 I have bled
children in this disease, & always with the
happiest effects: I presume in this state of Colera
^{does harm.} Dr. Clark says he has known it induce
vomiting in the moderate grades of Colera morbus;
I bleed: by the mouth, & injections. Cordial
drinks particularly hot toddy, peppermint
tea & warm emulsions to the belly &
limbs are useful. A table spoonful of
milk taken every half hour has ^{sometimes} ~~often~~
checked the vomiting, after all other reme-
dies have been used to no purpose.

V ~~Y~~ ~~Y~~ The Stimulus or irritating cause
which produces Colic acts in some respects
as it does in inducing Diarrhoea, Azoaty
& ^{is} Colera morbus - that ^{it} brings on a
discharge of bile downwards and upwards,
but it ~~does not~~ and a Spasm upon the
bowels. Sometimes the Stimulus is so power-
ful as to produce a ~~severe~~ ^{tonic} Spasm & Vomiting
so severe as to bring on what is called
a ~~les~~ ^{less} intus susceptio of the bowels, that
is the introduction of a lower part of a
gut into an upper. — Here you see an
ascending Scale of morbid actions producing all
the four grades of intestinal diseases that
have been described.

Bilious Colic

This ~~form~~ disease may be known by bilious fever being Epidemic, or having been so, or being so in other places. 2 by being ushered in by a chilly fit. This is taken notice of by Dr. Godenham. 3 ^{an occasional} by a discharge of bile upwards or downwards, & 4 by the pulse which is more or less active and febrile. These marks will distinguish it from the nervous Colic or *colica pictonum* [as it called) to be treated of hereafter.

It is brought on by all the causes of the other states of Intestinal states of flux.

It often invades a whole Country. It was Epidemic in Kent County in the Del: State in the year 1793. ~~Good~~ It ~~is~~ has often occurred in sporadic cases with our yellow fever in Philad:² Mr. Webster mentions many instances of its being Epidemic over whole European Countries ~~from~~ at the same seasons, & from

+ that is - not only diminish⁵⁷ them, but
deface the very ground upon which they stood.

You are not to suppose from what has
been said that these four ^{states} forms of Intestinal
fever are produced only by the ~~varicose~~ matter in
the Summer & Autumnal months : They exist
from other causes as you will see in Dr
Cullen's Synopsis, but the cure of them may
easily be accommodated to the principles &
practice which have been delivered.

Nor are you to suppose they exist
in the forms in which they are described
in books. These ^{are} symptoms are
mixed with each other, and they often
change into each other too in the course
of a few days or weeks. [Dilecta - dilecta
est mesologia] which thus expects up with
~~some~~ difficulty & obscurity ^{in treating upon} the
treatment of Disease - every disease. How
wonder it be for our Science to perform the
same office upon the lines which divide diseases
the Roman way: performed upon the walls of ancient
Lemnos - +

the same causes which produce bilious fevers
and plagues. ³⁰ See

The Remedies: for it should be I Rx:
sometimes in the most liberal quantities,
purges - Injections - Blisters - the Warm
Bath, & ~~causes~~ a Salivation. The last,
unleashes the bowels, as soon it touches the
mouth. Dr Balfour commands Calomel
in large doses in this state of fever. He gave
9²/10 at bed time, and repeated it two, or
three times a day. It was ^{by} Dr B.
practice on the Intestinal fever of Bengal
that I was encouraged to give Calomel
in such large doses in the year 1793.

We have thus finished all the

10 States of Summer & Autumnal diseases -
Viz: yellow fever - Infl' bilious - mild Remittent
- Intermittent. Chronic fever - & febrile &
Diarrhea - Dysentery - Colera morbus,

V. But & asellini mentions a fact which
 shews that the contrary practice protected the
 french soldiers from ^{the} fever of Egypt. He says
 the troops ^{were} ~~were~~ kept in health by alternately
 removing them from ^{one} to places infected
 with the plague. ~~Then shall we all~~ ^{Both parties are alike} for
 & major. I explain them thus. In ^{the worst}
^{malignant} grade of fever the Disease is induced by the
 miasmata acting at once as remote - predis-
 posing & exciting: causes - whereas in a mild
^{migrant} grade of fever such as prevailed in Egypt the
 miasmata act only as remote & predisposing
 causes but require an existing cause to induce
 the disease. Here removing ~~the~~ ^{still} troops ~~from~~
 the miasmata have passed out of the system
 you may prevent the excitement of ^{the} fever,
 & replacing them is done without most
 danger of their infection from the partial
 operation of the miasmata. - The migrant to a

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Chilious Colic. It has ^{been} ~~been~~ mentioned
the means of preventing them.

They are related to each other in point of
danger. The dysentery ~~is connected with~~ ^{accords with} the yellow,
hence its mortality without medical aid ^{is} ~~is~~ an
equal ^{introduction} the Colic with the inflammatory -
the Colic ^{introduction} yellow fever.

The Colic ^{accords with} the mild Remittent,
& the Diarrhoea with the Intermittent fever
& febrilela. They all accord ⁱⁿ with the chronic
fever when they assume that form of
disease.

I refer you to the 1st volume of my
Inquiries for an acc^t of the means of
preventing all the forms of Anterioral
disease that have been mentioned.

Among other means for this purpose,
I have advised avoiding places where the
atmosphere is infected, & even returning
to them after having left them. New Orleans

who arrive in the fall of year
from Britain & Ireland are seldom affected
with our mild autumnal fevers till the 2^d
year after their arrival in the neck & on
Darby Creek in the neighbourhood of this
city, owing to its requiring two hours distance
to produce predisposition to that disease. The
citizens of Philad^a assume that predisposition
in a shorter time owing to their being predisposed
and accelerated by previous hot weather.

I have thus treated on all the forms
of Arthurnal or Rheumatic Disease,
both of the Intestinal. The books proper to
be read & opened on these subjects are Hydromel
Hypotham - Military - Siphon - Laks on -
Mosity - Empiric - Hector or Ellen &

Sense & Alert. The two last have been
translated by Dr. Codd, Caldwell from the Latin
& French. They may both be had in this
city. They are valuable books. A library
library can be complete without them. They
are to be had of in this city.

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